Approved For Release 2002/11/00P: CSERBE78B04560A000900010011-7.

Copy 64 Pages



NPIC/R-239/63 October 1963

PHOTOGRAPHIC INTERPRETATION REPORT

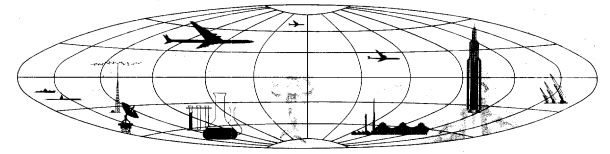
OAK-PART II MISSION 1002-1 24-26 SEPTEMBER 1963

DECLASS REVIEW by NIMA/DOD





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

Approved For Release 2002/11/01 : CIA-RDP78B04560A000900010011-7

GROUP 1
Excluded from automotic downgrading and declassification

25X1

OAK-PART II MISSION 1002-1 24-26 SEPTEMBER 1963

PREFACE

25X1D

THIS IS THE SECOND AND LAST DAILY OAK REPORT ON MISSION

AND DEALING WITH THE HIGHEST-PRIORITY INTELLIGENCE

ITEMS APPEARING IN THE COMOR TARGET LIST THIS REPORT,

COVERING THE OAK REPORTING PERIOD FROM 1500 HOURS 2 OCTOBER

1963, TO 1500 HOURS, 3 OCTOBER 1963, PRESENTS INFORMATION ONLY

ON THOSE COMOR TARGETS OBSERVED ON THE PHOTOGRAPHY. COMOR

TARGETS NOT OBSERVED ON MISSION 1002-1 ARE LISTED IN THE INDEX

OF THIS REPORT.

TARGETS ARE ARRANGED IN THE DAK BY SUBJECT, AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE DAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. ALL TARGETS IN THIS REPORT ARE LOCATED IN THE USSR UNLESS OTHERWISE INDICATED.

25X1D			

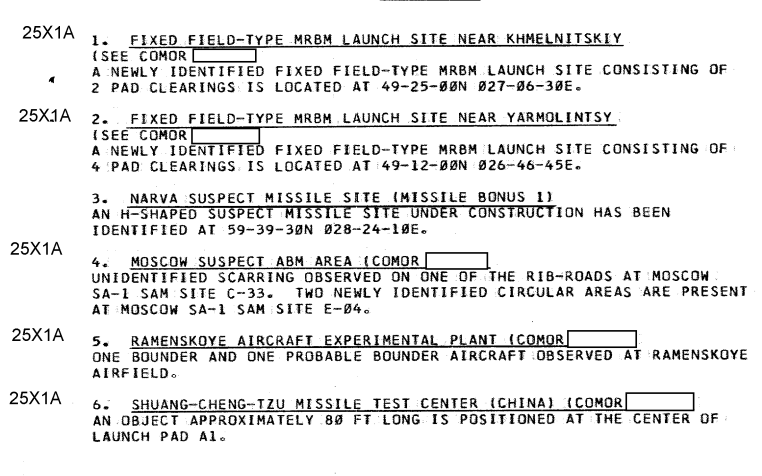
CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE AS FOLLOWS --- C (CLEAR), SC (SCATTERED CLOUDS), HC (HEAVY CLOUDS), H (HAZE), CS (CLOUD SHADOW), SD (SEMIDARKNESS), O (OBLIQUITY), S (SNOW), PQ (POOR IMAGE QUALITY).

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY FROM MISSION 1002-10 IS BEING ACCOMPLISHED IN A SHORT TIME AND OFTEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL EQUIPMENT COMMONLY EMPLOYED IN DETAILED PHOTOGRAPHIC ANALYSIS. CONSEQUENTLY, ALTHOUGH THE INFORMATION PRESENTED HEREIN IS ESSENTIALLY ACCURATE, FUTURE DETAILED ANALYSIS MAY SOMEWHAT ALTER PORTIONS OF THE INFORMATION.

Next 1 Page(s) In Document Exempt

NPIC/R-239/63

HIGHLIGHTS



NOTE -- WHERE TYPES OF DEPLOYED ICBM LAUNCH SITE CONFIGURATIONS HAVE BEEN SPECIFIED IN THIS REPORT. THE CURRENT TERMINOLOGY EMPLOYED BY GMAIC (GUIDED MISSILES AND ASTRONAUTICS INTELLIGENCE COMMITTEE) HAS BEEN USED. DIFFERENCES BETWEEN THE GMAIC TERMINOLOGY AND THE FORMER TERMINOLOGY USED IN NPIC REPORTS ARE AS FOLLOWS.

CURRENT	FORMER
1	· I :
IIA	IIA
IIB	IIB:
IIC	IV
110	IIC
IIIA	111
IIIB	V

NPIC/R-239/63

STATUS OF COMOR READOUT

A STOTAL OF 175 COMOR TARGETS WERE OBSERVED IN THE CURRENT REPORTING PERIOD. IN ADDITION: 3 BONUS TARGETS ARE INCLUDED.

25X1

TOP SECRET Approved For Release 2002/11/01 : CIA-RDP78B04560A000900010011-7

NPIC/R-239/63

MISSILES 25X1A VERKHNYAYA SALDA ICBM LAUNCH COMPLEX 5802N 06023E LAUNCH AREA GRAPPEARS TO BE COMPLETELY BACKFILLED AND IS NOW IN A LATE STAGE OF CONSTRUCTION. NO SIGNIFICANT CHANGES NOTED IN VISIBLE AREAS OF REMAINDER OF COMPLEX. LAUNCH AREAS A, C, F, G ARE CLEAR. THE COMPLEX SUPPORT FACILITY LAUNCH AREA D. E AND H ARE PARTIALLY CLOUD-COVERED OR IN CLOUD SHADOW. LAUNCH AREAS BEANDEL ARE CLOUD COVERED > A 50-NM. SEARCH REVEALED NO ABM ACTIVITY. 25X1D TYURA TAM MISSILE TEST CENTER 4550N 06318E MISSION 1002-1 PROVIDES COMPLETE COVERAGE OF THE RANGEHEAD, HOWEVER STEREO INTERPRETATION: IS HAMPERED BY FOGGING ON THE FORWARD CAMERA. 25X1D LAUNCH COMPLEX C -- A TRIAD, SIMILAR TO ONE PREVIOUSLY IDENTIFIED AT LAUNCH COMPLEX E HAS BEEN CONSTRUCTED BEHIND LAUNCH PAD C3. SIMILAR TRIADS HAVE BEEN OBSERVED AT DEPLOYED TYPE IIC AND IID LAUNCH SITES. NO OTHER SIGNIFICANT CHANGE SINCE 25X1D NUMEROUS (VEHICLES OBSERVED) IN COMPLEX LAUNCH COMPLEX D -- LAUNCH AREA DI. NO SIGNIFICANT 25X1D CHANGE SINCE AN UNIDENTIFIED OBJECT IS LOCATED ADJACENT TO THE RIGHT SILO COVER AND 25X1D ANOTHER IS ADJACENT TO THE CENTER SILO COVER. INITIAL MEASUREMENTS OF SHADOW INDICATE THESE OBJECTS ARE APPROXIMATELY LAUNCH AREA D2 -- NO 25X1D APPARENT CHANGE SINCE D1 APPEARS COMPLETE. D2 STILL IN A MID-STAGE OF CONSTRUCTION. LAUNCH COMPLEX E -- NO APPARENT CHANGE SINCE COMPLEX APPEARS COMPLETE. 25X1D

Approved For Release 2002/11/01: CIA-RDP78B04560A000900010011-7

TOP SECRET

NPIC/R-239/63

25X1D

LAUNCH COMPLEX F -- PROBABLY IN LATE STAGE OF CONSTRUCTION. A RECTANGULAR APRON PROBABLY CONCRETE HAS BEEN CONSTRUCTED AROUND THE SILOS. THE CONTROL BUNKER IS PROBABLY EARTH-MOUNDED. NO OTHER APPARENT CHANGE SINCE

LAUNCH COMPLEX G -- CONSTRUCTION CONTINUES. A
PROBABLY COMPLETE FLAT CIRCULAR LAUNCH PAD (G1) IS
IDENTIFIED BETWEEN THE BUNKERED STRUCTURES FORWARD
OF THE LEFT READY BUILDING. THERE IS A CIRCULAR
CONFIGURATION ON THE LAUNCH PAD WHICH IS SIMILAR TO
THOSE PREVIOUSLY OBSERVED AT LAUNCH COMPLEX E. AN
UNIDENTIFIED STRUCTURE IS ON THE RAIL ADJACENT TO THE
CIRCULAR CONFIGURATION ON THE LAUNCH PAD. THE
PREVIOUSLY REPORTED TOWER IS NOW LOCATED BETWEEN
THE READY BUILDING AND THE LAUNCH PAD.

LAUNCH PAD G2 IS STILL UNDER CONSTRUCTION,
HOWEVER, THE BUNKERED STRUCTURES ARE
COMPLETE. THE READY BUILDING IS COMPLETE AND HAS A
SHOP-LIKE APPENDAGE ALONG ITS RIGHT SIDE. THE READY
BUILDING IS NOT EARTH MOUNDED. A SECOND HIGH TOWER
PROBABLY IDENTICAL TO THE ONE ASSOCIATED WITH PAD
G1/IS LOCATED BETWEEN G2 AND ITS READY BUILDING.
BOTH TOWERS APPEAR TO BE ON RAILS.

THE ROAD AND ROAD-SERVED AREA OF CONSTRUCTION 2 NM EAST OF G1-G2 IS IDENTIFIED AS A SECOND LAUNCH AREA CONTAINING TWO LAUNCH PADS UNDER CONSTRUCTION (G3-G4). TWO EXCAVATIONS ESTIMATED TO BE APPROXIMATELY 35 FT DEEP, AND SPACED APPROXIMATELY 1,800 FT APART ARE PROBABLE LOCATIONS FOR THE LAUNCH PADS. BUILDINGS UNDER CONSTRUCTION ADJACENT TO THE EXCAVATIONS HAVE A SIMILAR CONSTRUCTION PATTERN BUT WITH PARALLEL RATHER THAN MIRROR IMAGE ARRANGEMENTS. AN EMBANKMENT IS UNDER CONSTRUCTION FROM THE END OF THE RAIL SPUR AND CURVES TO A POINT EAST OF THE EXCAVATION AT G-4.

NO SIGNIFICANT CHANGE OBSERVED IN THE SUPPORT FACILITY OR THE 2 AREAS OF UNIDENTIFIED ACTIVITY WEST OF LAUNCH 25X1D COMPLEX GISINGE SUPPORT FACILITY IS IN A MID-STAGE OF CONSTRUCTION.

PROBABLE LAUNCH PADS (HI AND H2) ARE UNDER CONSTRUCTION APPROXIMATELY 580 FT APART. EACH WILL PROBABLY CONSIST OF 4 BUILDINGS (MIRROR IMAGES)

7

NPIC/R-239/63

ARRANGED IN A CRUCIFORM WITH THE LAUNCH PAD AT THE INTERSECTION OF THE LONG AXES OF THE BUILDINGS.

THE 4 BUILDINGS AT HI ARE EARTH MOUNDED. AT PRESENT THERE ARE 3 BUILDINGS OF THE CRUCIFORM UNDER CONSTRUCTION AT H2. THE RAIL SPUR APPEARS TO DIVIDE AND EXTEND TOWARD EACH PAD. COMPLEX IS IN A MID-STAGE OF CONSTRUCTION.

	CONSTRUCTION AT H2. THE RAIL SPUR APPEARS TO DIVIDE AND EXTEND TOWARD EACH PAD. COMPLEX IS IN A MID-STAGE OF CONSTRUCTION.
25X1D 25X1D	SUPPORT AREA BETWEEN COMPLEXES A AND E CONSTRUCTION CONTINUES. THREE H-SHAPED AND 3 BARRACKS-TYPE BUILDINGS HAVE BEEN STARTED SINCE RAIL AND ROAD EMBANKMENTS ARE UNDER CONSTRUCTION AND EXTEND ENE APPROXIMATELY 4,000 FT.
25X1D	CENTRAL SUPPORT FACILITY NO APPARENT CHANGE SINCE
25X1D	MAIN SUPPORT BASE NO APPARENT CHANGE SINCE
	(SEE ATTACHMENTS 1-7)
25X1D	
25X1A	DROVYANAYA ICBM LAUNCH COMPLEX 5132N 11301E LAUNCH AREA E CAN NOW BE CONFIRMED AS A TYPE IIIA LAUNCH SITE. AN EXCAVATION IS EVIDENT, BUT NO NOTCH IS APPARENT. THE SITE SUPPORT FACILITY (LOCATED ON

THE SOUTH SIDE OF THE ACCESS ROAD, ABOUT ONE INMINNE OF THE LAUNCH SITE) CONTAINS APPROXIMATELY 25 BUILDINGS.

25X1D

LAUNCH AREA BEAPPEARS TO BE IN A LATE STAGE OF CONSTRUCTION.

NO SIGNIFICANT CHANGES IN THE COMPLEX SUPPORT FACILITY AND LAUNCH AREAS H. C. D. AND F.

A 50-NM SEARCH REVEALED NO ABM ACTIVITY. POOR QUALITY OF IMAGE FROM FORWARD CAMERA LIMITS STEREO COVERAGE.

25X1D

25X1A

ITATKA ICBM LAUNCH COMPLEX 5650N 08536E

NO SIGNIFICANT CHANGES IN COMPLEX SUPPORT FACILITY OR RAIL-TO-ROAD TRANSFER POINT.

LAUNCH AREAS A, B, AND C ARE CLOUD-COVERED. CLOUDS COVER 50-NM SEARCH AREA.

25X1D

SHADRINSK ICBM LAUNCH COMPLEX 5608N 06341E

LAUNCH AREA A NOW APPEARS TO BE COMPLETE. LAUNCH AREA BEHAS BEEN BACKFILLED AND IS IN A LATE STAGE OF CONSTRUCTION. THE COMPLEX SUPPORT FACILITY. RAIL-TO-ROAD TRANSFER POINT, AND LAUNCH AREA C SHOW NO SIGNIFICANT CHANGES BUT POOR STEREO QUALITY LIMITS INTERPRETATION OF THE EXCAVATION.

A 50-NM SEARCH REVEALS NO ABM ACTIVITY IN CLOUD-FREE AREAS.

25X1D

YEDROVO ICBM LAUNCH COMPLEX 5751N Ø3341E

THE YEDROVO ICBM LAUNCH COMPLEX IS COVERED BY CLOUD-FREE, GOOD QUALITY PHOTOGRAPHY. LAUNCH AREA FILS NOW COMPLETE. LAUNCH AREAS C LAND G-ARE STILL IN A MID STAGE OF CONSTRUCTION. NO SIGNIFICANT CHANGES

Approved For Release 2002/11/01: CIA-RDP78B04560A000900010011-7

25X1

TOP SECRET

	NPIC/R-239/63	
25X1	OBSERVED AT LAUNCH AREAS A, B AND D. AT LAUNCH AREA E THERE IS AN UNIDENTIFIED OBJECT APPROXIMATELY 85 FEET IN LENGTH LYING ON THE APRON ADJACENT TO THE SILOS.	
	NO ABM ACTIVITY OBSERVED WITHIN A 50-NM RADIUS NORTH, WEST AND SOUTH. PHOTOGRAPHY ENDS 30 NM TO THE EAST.	
		25X1
25X1A	GLADKAYA ICBM LAUNCH COMPLEX 5605N 09213E	
	CONSTRUCTION STILL IN PROGRESS BUT THERE ARE NO SIGNIFICANT CHANGES AT THE COMPLEX SINCE PHOTOGRAPHIC QUALITY INFERIOR TO MISSION COMPLEX SUPPORT FACILITY PARTIALLY. CLOUD-COVERED. TRANSFER POINT CLOUD-COVERED. LAUNCH AREA A IS NOW IN A LATE STAGE OF CONSTRUCTION. LAUNCH AREA C CLOUD-COVERED.	25X1 25X1
	A 50-NM RADIUS SEARCH OF COMPLEX AREA REVEALED NO ABM	25X1
	RZHEV; SUSPECT SSM AREA 5615N Ø342ØE	
	NO SSM ACTIVITY OBSERVED ON CLOUD-FREE PHOTOGRAPHY WITHIN A 50-NM RADIUS OF RZHEV. AREA CAN BE NEGATED.	25X1
	BEZHETSK SUSPECT SSM AREA 5747N 03641E	
	NO SSM ACTIVITY OBSERVED ON NEARLY CLOUD-FREE	

25X1D			

25X1A

KIMRY, SUSPECT SSM AREA 5652N Ø3721E

NO SSM ACTIVITY OBSERVED ON CLOUD-FREE PHOTOGRAPHY WITHIN A 25-NM RADIUS OF KIMRY. AREA CAN BE NEGATED.

25X1D

KOZELSK ICBM LAUNCH COMPLEX 5357N Ø3548E

THE KOZELSK ICBM LAUNCH COMPLEX IS COVERED BY CLOUD-FREE. GOOD QUALITY PHOTOGRAPHY. LAUNCH AREA A IS NOW THE LAUNCH PADS CONTAIN PROBABLE ERECTORS. COMPLETE THERE IS A TOWER ON THE WEST BUNKER AT EACH PAD. THE READY BUILDINGS, THE TRIAD BUILDING GROUP AND THE SITE SUPPORT FACILITY ARE COMPLETE. THE TRIAD GROUP IS BUNKERED.

AT LAUNCH AREA B CONSTRUCTION IS CONTINUING. THE ELECTRONIC FACILITIES AT ALL 3 AREAS (A. B AND D) ARE NEARING COMPLETION.

25X1D

LAUNCH AREA D IS NEARING COMPLETION. THE WEST BUNKER AT EACH PAD HAS A TOWER. THE READY BUILDINGS, THE TRIAD, NOW BUNKERED, AND THE SITE SUPPORT FACILITY ARE COMPLETE.

LAUNCH AREAS E AND FHARE STILLEIN A MID STAGE OF CONSTRUCTION, ALTHOUGH AREA E IS MORE ADVANCED THAN AREA F. ALL 3 SILOS ARE VISIBLE AT BOTH SITES, AS ARE AN UNIDENTIFIED THE CONTROL AND EQUIPMENT BUNKERS. AREA OF ACTIVITY IS LOCATED APPROXIMATELY 3.6 NM SOUTH OF LAUNCH AREA F AT 53-37-45N 035-37-20E. IT CONSISTS OF:A CLEARING IN THE WOODS AND SEVERAL SCARRED AREAS

TEN STORAGE TANKS UNDER CONSTRUCTION ARE LOCATED ADJACENT TO THE TRANSFER POINT APPROXIMATELY 1.25 NM SE OF THE TRANSFER POINT A LOOP ROAD AND SEVERAL BUILDINGS ARE UNDER CONSTRUCTION. NO OTHER SIGNIFICANT CHANGES OBSERVED.

PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ON PASS

	NPIC/R-239/63 25X1D	
X1A	NO ABM ACTIVITY OBSERVED IN THE CLOUD-FREE AREAS WITHIN A 50-NM RADIUS.	25X1[
X I A	CHAADAYEVKA, SUSP MISSILE-ASSOCIATED ACTIVITY 5307N 0460	2E
	ACTIVITY DOES NOT HAVE CONFIGURATION OF ANY KNOWN SSM LAUNCH SITE. CONSTRUCTION CONTINUES. A NEW EXCAVATION IS IDENTIFIED NORTH OF THE RAILROAD, 4.5 NM NE OF THE SUPPORT FACILITY.	25X1[
	. KOLMAKOVO∲ SUSPECT SSM AREA 5338N: Ø9229E -	
	NO SSM ACTIVITY OBSERVED ON CLOUD-FREE PHOTOGRAPHY WITHIN A 25-NM RADIUS OF KOLMAKOVO AREA. AREA CAN BE NEGATED.	25X1E
	SARANSK, SUSPECT SSM AREA 5411N Ø4511E	
	NO SSM ACTIVITY OBSERVED ON CLOUD-FREE PHOTOGRAPHY WITHIN A 30-NM RADIUS OF SARANSK. AREA CAN BE NEGATED.	25X1[

	NPIC/R-239/63	
2	25X1A	
	KOVYLKINO, SUSPECT (ICBM AREA : 5402N 04356E	
25745	NO SSMEACTIVITY OBSERVED IN EASTERN HALF OF SEARCH AREA. WESTERN HALF NOT COVERED.	
25X1D	· · · · · · · · · · · · · · · · · · ·	
-	VINNITSA HARD MRBM LAUNCH SITE 4917N Ø282ØE	
25)/45	SITE APPEARS COMPLETE.	
25X1D		
	KAMENETS-PODOLSKIY MRBM LAUNCH SITE 4851N Ø2642E	
	NO HARD LAUNCH SITE IDENTIFIED WITHIN A 25-NM RADIUS OF KAMENETS-PODOLSKIY MRBM LAUNCH SITE.	
	HOWEVER, A NEWLY IDENTIFIED FIXED FIELD-TYPE MRBM LAUNCH SITE IS LOCATED 2.5 NM WNW OF YARMOLINTSY AT 49-12-00N 026-46-45E. THE SITE CONTAINS 4 ELONGATED PAD CLEARINGS ALL ORIENTED IN THE SAME DIRECTION AND ARRANGED ON A ROAD NETWORK WITH WIDE RADIUS TURNS. NO MISSILE EQUIPMENT OR SUPPORT FACILITY OBSERVED.	
	(SEE ATTACHMENT 8)	
		25X1D
	LENINAKAN/YEREVAN SUSPECT MRBM AREA 4048N 04350E	
	NO MRBM (ACTIVITY OBSERVED WITHIN A 25-NM RADIUS OF ELENINAKAN.	
		25X1D
. [KIVERTSY MRBM LAUNCH SITE 1 5052N 02530E	
-	NO HARD MRBM LAUNCH SITE IDENTIFIED ON GOOD QUALITY PHOTOGRAPHY WITHIN A 25-NM RADIUS OF KIVERTSY MRBM LAUNCH SITE 1. AREA CAN BE NEGATED.	
		25X1D

NPIC/R-239/63

BALTA MRBM LAUNCH STITE 1 4801N 02933E	
EASTERN HALF OF SEARCH AREA NOT COVERED. MRBM ACTIVITY OBSERVED IN WESTERN PORTION AREA. AREA CANNOT BE NEGATED.	
2	25X1D
JONAVA MRBM LAUNCH SITE 5501N 02414E	
NO HARD SITE IDENTIFIED WITHIN A 25-NM RA JONAVA MRBM LAUNCH SITE. POOR QUALITY PH PRECLUDES NEGATION OF AREA.	
	25X1D
ZHITOMIR MRBM LAUNCH SITE 1 5004N 02816)E
WESTERN 70 PERCENT COVERED. NO HARD MRBM SITE IDENTIFIED IN PORTION OF SEARCH AREA PHOTOGRAPHY.	
AREA CANNOT BE NEGATED.	
	25X1D
BERDICHEV MRBM LAUNCH SITE 5005N 02822E	<u> </u>
WESTERN HALF OF SEARCH AREA COVERED. NO LAUNCH SITE IDENTIFIED WITHIN A 25-NM RAD BERDICHEV MRBM LAUNCH SITE IN AREA COVERE PHOTOGRAPHY.	IUS OF
AREA CANNOT BE NEGATED.	
	25X1D
_ KURDZHIPSKAYA MRBM LAUNCH SITE 4431N Ø4	ØØØE
NO NEW MRBM ACTIVITY OBSERVED WITHIN A 25 SEARCH AREA 75 PERCENT CLOUD-COVERED.	-NM RADIUS.
· · ·	25X1D

14

NPIC/R-239/63

A NEWLY IDENTIFIED FIXED FIELD-TYPE MRBM LAUNCH SITE IS LOCATED 4.5 NM EAST OF KHMELNITSKIY, AND 1.5 NM WNW OF KHMELNITSKIY HARD MRBM LAUNCH SITE AT 49-25-ØØN Ø27-Ø6-3ØE. SITE CONSISTS OF TWO ELONGATED PAD CLEARINGS BOTH ORIENTED IN THE SAME DIRECTION AS DERAZHNYA LAUNCH AREA 2 AND ARRANGED ON A ROAD NETWORK WITH WIDE RADIUS TURNS. NO MISSILE EQUIPMENT OR SITE SUPPORT FACILITY IS ASSOCIATED WITH THE LAUNCH SITE. (SEE ATTACHMENT 9)		KHMELNITSKIY HARD MRBM LAUNCH SITE 4924N Ø27Ø8E	
IS LOCATED 4.5 NM EAST OF KHMELNITSKIY, AND 1.5 NM WNW OF KHMELNITSKIY HARD MRBM LAUNCH SITE AT 49-25-ØØN Ø27-Ø6-3ØE. SITE CONSISTS OF TWO ELONGATED PAD CLEARINGS BOTH ORIENTED IN THE SAME DIRECTION AS DERAZHNYA LAUNCH AREA 2 AND ARRANGED ON A ROAD NETWORK WITH WIDE RADIUS TURNS. NO MISSILE EQUIPMENT OR SITE SUPPORT FACILITY IS ASSOCIATED WITH THE LAUNCH SITE. (SEE ATTACHMENT 9) 25X VLADIMIR VOLYNSKIY HARD MRBM LAUNCH SITE 5Ø48N Ø2442E NO NEW HARD MRBM LAUNCH SITE IDENTIFIED ON GOOD QUALITY PHOTOGRAPHY WITHIN A 25-NM RADIUS OF VLADIMIR VOLYNSKIY HARD MRBM LAUNCH SITE. AREA CAN BE NEGATED.			25X′
VLADIMIR VOLYNSKIY HARD MRBM LAUNCH SITE 5048N 02442E NO NEW HARD MRBM LAUNCH SITE IDENTIFIED ON GOOD QUALITY PHOTOGRAPHY WITHIN A 25-NM RADIUS OF VLADIMIR VOLYNSKIY HARD MRBM LAUNCH SITE. AREA CAN BE NEGATED.		IS LOCATED 4.5 NM EAST OF KHMELNITSKIY, AND 1.5 NM WNW OF KHMELNITSKIY HARD MRBM LAUNCH SITE AT 49-25-ØØN Ø27-Ø6-3ØE. SITE CONSISTS OF TWO ELONGATED PAD CLEARINGS BOTH ORIENTED IN THE SAME DIRECTION AS DERAZHNYA LAUNCH AREA 2 AND ARRANGED ON A ROAD NETWORK WITH WIDE RADIUS TURNS. NO MISSILE EQUIPMENT OR SITE SUPPORT FACILITY IS ASSOCIATED WITH THE	
VLADIMIR VOLYNSKIY HARD MRBM LAUNCH SITE 5048N 02442E NO NEW HARD MRBM LAUNCH SITE IDENTIFIED ON GOOD QUALITY PHOTOGRAPHY WITHIN A 25-NM RADIUS OF VLADIMIR VOLYNSKIY HARD MRBM LAUNCH SITE. AREA CAN BE NEGATED.		(SEE ATTACHMENT 9)	
NO NEW HARD MRBM LAUNCH SITE IDENTIFIED ON GOOD QUALITY PHOTOGRAPHY WITHIN A 25-NM RADIUS OF VLADIMIR VOLYNSKIY HARD MRBM LAUNCH SITE. AREA CAN BE NEGATED.			25X ²
QUALITY PHOTOGRAPHY WITHIN A 25-NM RADIUS OF VLADIMIR VOLYNSKIY HARD MRBM LAUNCH SITE. AREA CAN BE NEGATED.		VLADIMIR VOLYNSKIY HARD MRBM LAUNCH SITE 5048N 02442E	
	ı	QUALITY PHOTOGRAPHY WITHIN A 25-NM RADIUS OF VLADIMIR	25X
		GURELOVO HARD MRBM LAUNCH SITE 5925N Ø2852E	
GURELOVO HARD MRBM LAUNCH SITE 5925N Ø2852E			25X
CONSTRUCTION AT THIS SITE APPEARS COMPLETE. ERECTORS ARE VISIBLE ON ALL PADS AT THE 2 NEARBY SOFT SITES.	┢		Z3/

BRODY HARD MRBM LAUNCH SITE 5006N 02512E

NO NEW HARD MRBM LAUNCH SITE IDENTIFIED ON GOOD QUALITY PHOTOGRAPHY WITHIN 25-NM RADIUS OF BRODY HARD MRBM LAUNCH SITE. AREA CAN BE NEGATED.

25X1D

		NPIC/R-239/63	
25X1A			
	: VAINODE HARD IRBM LAUNCH SITE 5628N # 215	ØE	
	CONSTRUCTION STATUS CANNOT BE DETERMINED. SITE SUPPORT FACILITY IS VISIBLE.	ONLY THE	
		25X1D	
	SARY SHAGAN ANTIMISSILE TEST CENTER - 4602	N Ø7334E	
	ONLY PART OF THE EASTERN AND NE AREAS OF T CENTER ARE VISIBLE. DETAILED INTERPRETATI DISCERNIBLE FACILITIES IS LIMITED BY WEATH FOGGING. LAUNCH COMPLEXES A AND BEARE NOT	ON OF E	
	SECTIONS OF THE RECENTLY CONSTRUCTED TRIAD BUILDINGS AT INSTRUMENTATION SITE 10 AND PINSTRUMENTATION SITE 13 ARE VISIBLE AND SHOULD SIGNIFICANT CHANGE SINCE	OSSIBLE	25X1E
	AN UNIDENTIFIED OBJECT IS OBSERVED AT THE OF THE ROOF OF THE CONTROL BUILDING ADDITION HOUSE ANTENNA.		
	A NEWLY IDENTIFIED, TALL SELF-SUPPORTING L TOWER IS LOCATED ALONG THE EAST BOUNDARY O HOUSING COMPLEX NEAR THE SHORE OF LAKE BAL CONTINUES ON THE RECTANGULAR AREA NORTH OF PREPARED EARTH AIRSTRIP. A NUMBER OF SMAL UNIDENTIFIED STRUCTURES ARE VISIBLE IN THI	F THE MAIN KHASH. WORK THE L	
	NO SIGNIFICANT CHANGE SINCE PRIMARY AIRFIELD, HEN ROOST ANTENNA NORTH, INSTRUMENTATION SITE 9. INSTRUMENTATION SCAN BE IDENTIFIED BUT NOT INTERPRETED.		25X1E
			25X1D

	4.1
	NPIC/R-239/63
25X1A	
	SHUANG-CHENG-TZU MISSILE TEST CENTER (CHINA) 14107N 10020E
	SSM LAUNCH COMPLEX A IS ACTIVE WITH AN OBJECT APPROXIMATELY 80 FT LONG POSITIONED AT THE CENTER OF LAUNCH PAD A-1. FOUR ADDITIONAL VEHICLES/PIECES OF EQUIPMENT ARE ALSO POSITIONED ON THE PAD. THE SSM ASSEMBLY AND CHECKOUT AREA HAS 4 ROWS OF VEHICLES/PIECES OF EQUIPMENT ON THE LARGE PARKING HARDSTAND. IN AN AREA OF NEW CONSTRUCTION APPROXIMATELY 3.75 NM EAST OF THE OPERATIONAL SUPPORT FACILITY, A BUILDING MEASURING APPROXIMATELY 200 X 100 FT APPEARS COMPLETE. ONE LAUNCH POINT IN SAM LAUNCH AREA BEIN THE SAM LAUNCH COMPLEX IS OCCUPIED BY A VEHICLE/PIECE OF EQUIPMENT.
25X1D	AT THE RAILROAD STATION AT THE MAIN SUPPORT BASE, A NEW RAILROAD TURNING LOOP HAS BEEN CONSTRUCTED ADJACENT TO THE TURNING WYE. A RADAR SITE IS LOCATED APPROXIMATELY 3 NM SE OF THE MAIN SUPPORT BASE AND HAS VEHICLES/PIECES OF EQUIPMENT POSITIONED ON THE RADAR MOUND. ON THE RAIL LINE INTO THE DESERT A PERMANENT RAILROAD BRIDGE OVER THE O-CHI-NA-HO HAS BEEN COMPLETED AND REPLACES THE ADJACENT TEMPORARY BRIDGE. THE SHUANG-CHENG-TZU AIRFIELD HAS ONE PROBABLE TRANSPORT PARKED ON THE APRON. RAILROAD CARS ARE LOCATED IN THE POSSIBLE PROPELLANT HANDLING AND STORAGE AREA (FORMERLY CALLED OPERATIONAL SUPPORT AREA), THE SSM-SAM ASSEMBLY AND CHECKOUT COMPLEX AND THE RAILROAD STATIONS AT THE MAIN SUPPORT BASE AND THE SHUANG-CHENG-TZU AIRFIELD AND THE MAIN SUPPORT BASE. SSM LAUNCH COMPLEX B HAS APPARENTLY BEEN ABANDONED IN AN EARLY TO MID STAGE OF CONSTRUCTION SINCE NO ACTIVITY OR CONSTRUCTION HAS BEEN OBSERVED SINCE
25X1D	OPERATIONAL STATUS OF THE THERMAL POWER PLANT CANNOT BE DETERMINED ALTHOUGH COAL PILES CAN BE OBSERVED IN THE AREA.
25X1A	· · · · · · · · · · · · · · · · · · ·
	SHUANG-CHENG-TZU 1100 NM IMPACT AREA (CHINA) 3925N 07640E
	NOVEVIDENCE OF BALISTIC MISSILE IMPACTS AREA OR RELATED INSTALLATIONS IDENTIFIED IN SEARCH AREA.

Approved For Release 2002/11/01 : CIA-RDP78B04560A000900010011-7 **TOP SECRET**

25X1D

NPIC/R-239/63

25X1A		
	ZAGORSK ROCKET ENGINE TEST FAC KRASNOZAVODSK - 5627N Ø3812E	
	THE STATIC TEST AREA MEASURES APPROXIMATELY 7,500 FT BY 7,200 FT. IT IS SITUATED IN A SECURED AREA ALONG A WOODED RAVINE IN THE NORTH-CENTRAL PART OF THE MISSILE AND PROPULSION TEST COMPLEX. THE AREA CONTAINS 3 VERTICAL TEST STANDS AND A GROUP OF POSSIBLE HORIZONTAL TEST STANDS (ALL WITH RELATED SUPPORT BUILDINGS), A POSSIBLE HEATING PLANT, AND THREE PROBABLE ASSEMBLY/CHECKOUT BUILDINGS. NO UNUSUALLY LONG RAIL CARS, OR OTHER UNUSUAL EQUIPMENT OR OBJECTS OBSERVED IN TEST AREA.	
	25X1D	
	RYBINSK AIRCRAFT ENGINE PLANT 36 5803N 03849E	
	NO ROCKET ENGINE TEST FACILITIES OBSERVED WITHIN A 35-NM RADIUS OF RYBINSK	
	25X1D	
	APPROXIMATELY 80 PERCENT OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY.	
	Cutency by Jack Thorodoximal	
25X1D		
	AT MOSCOW SA-1 SAM SITE E-04, TWO GENERALLY CIRCULAR AREAS ARE PRESENT ON THE HERRINGBONE. ONE OF THE AREAS APPEARS TO BE SLIGHTLY ELEVATED. THESE AREAS WERE NOT PRESENT ON	(1D

ADDITIONAL WIDE RADIUS STURN ROADS HAVE BEEN CONSTRUCTED AT THE PREVIOUSLY REPORTED UNIDENTIFIED

CONSTRUCTION CONTINUES AT THE 2 PLUS CONFIGURATIONS

REPORTED ON

Approved For Release 2002/11/01 : CIA-RDP78B04560A000900010011-7 **TOP SECRET**

25X1D

NPIC/R-239/63

AREA LOCATED 3.5 NM SE OF SA-1 SAM SITE E-24 AT 55-18-20N 036-32-30E.

(SEE ATTACHMENTS 10-12)

25X1D	PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ARE AS FOULOWS

25X1A

LENINGRAD PROBABLE AMM AREA 5955N 03020E

NO NEW AMM RELATED FACILITIES IDENTIFIED WITHIN A 40-NM RADIUS OF LENINGRAD. GOOD TO FAIR QUALITY SCHOOL FREE PHOTOGRAPHY, INCLUDING A LIMITED AMOUNT OF STEREO COVERAGE, COVERS THE ENTIRE SEARCH AREA INCLUDING THE 3 PROBABLE AMM LAUNCH COMPLEXES.

SW PROBABLE AMM LAUNCH COMPLEX -- LIGHT AND DARK OBJECTS ON TOP OF THE STRUCTURES AT THE EXTREMITIES OF THE PROBABLE ELECTRONICS FACILITY REMAIN UNIDENTIFIED. NO SIGNIFICANT CHANGE IS APPARENT AT THE PROBABLE CENTRAL CONTROL BUILDING. AT THE PROBABLE LAUNCH SITES, THE PROBABLE SITE CONTROL BUILDINGS ARE NOT CLEARLY DISCERNIBLE. HOWEVER, IT APPEARS THAT EARTH MOUNDING OF THESE BUILDINGS IS UNDERWAY. THE CLEARING TO THE WEST OF THE CENTER SITE HAS BEEN EXPANDED SLIGHTLY.

NE PROBABLE AMM LAUNCH COMPLEX -- NO ELECTRONIC FACILITIES HAVE BEEN CONSTRUCTED AT THE EXTREMITIES OF THE PROBABLE ELECTRONICS FACILITY. AN UNIDENTIFIED SMALL RELATIVELY LOW STRUCTURE IS VISIBLE AT THE NW END OF THIS FACILITY. MINOR CONSTRUCTION ACTIVITY IS OBSERVED AT THE SE END. CONSTRUCTION APPEARS TO BE CONTINUING AT THE PROBABLE CENTRAL CONTROL BUILDING. NO EARTH MOUNDING IS OBSERVED AT THE PROBABLE LAUNCH SITE CONTROL BUILDINGS.

NW PROBABLE AMM LAUNCH COMPLEX -- NO SIGNIFICANT CHANGE AT THE PROBABLE ELECTRONICS FACILITY. EARTH MOUNDING OF THE PROBABLE LAUNCH SITE CONTROL BUILDINGS APPEAR TO BE UNDERWAY.

TOP SECRET Approved For Release 2002/11/01 : CHA-RDP78B04560A000900010011-7 NPIC/R-239/63	25X1
POSSIBLE AMM TRAINING SITE NO APPARENT CHANGES OBSERVED AT THIS SITE SINCE SW PROBABLE ELECTRONICS SITE NO APPARENT CHANGE OBSERVED AT THIS SITE SINCE SSE PROBABLE ELECTRONICS SITE ACTIVITY OF AN UNDETERMINED NATURE IS VISIBLE ON TOP OF THE LARGE RECTANGULAR BUILDING.	25X1D 25X1D
(SEE ATTACHMENTS 13-15) PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ARE AS FOLLOWS	25X1D
CHOKURDAKH, SUSPECT ABM AREA 7037N 14753E SEARCH AREA IS 90 PERCENT CLOUD-COVERED. NO HEN HOUSE, HEN EGG, OR OTHER SARY SHAGAN-TYPE RADARS OBSERVED IN CLOUD-FREE PORTIONS OF SEARCH AREA.	25X1D

MYS SHMIDTA, SUSPECT ABM AREA 6853N 17924W

25X1A

THE SOUTHERN HALF-OF THE SEARCH AREADIS COVERED BY SCATTERED CLOUDS AND HAZE.

NO HEN HOUSE, HEN EGG, OR OTHER SARY SHAGAN-TYPE RADAR OBSERVED IN THE CLEAR AREAS.

NPIC/R-239/63

	25X1D
0EV4A	
25X1A	KHATANGA, SUSPECT ABM AREA 7159N 10230E
	NO AMM ASSOCIATED ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF 25-NM RADIUS SEARCH AREA & AREA IS 95 PERCENT CLOUD-COVERED.
	25X1D
	KIGILYAKH, SUSPECT ABM AREA 7325N 13959E
	NO AMM ASSOCIATED FACILITIES OBSERVED IN CLOUD-FREE PORTIONS OF 25-NM RADIUS SEARCH AREA.
	AREA IS 50 PERCENT CLOUD COVERED.
	25X1E
	PORKHOV EARLY WARNING RADAR SITE 5744N 02940E
	SITE IS LOCATED AROUND THE TERMINUS OF SERVICE ROAD AND CONTAINS AT LEAST 5 ELEVATED RADAR POSITIONS AND A CONTROL BUILDING/BUNKER LOCATED ALONG THE SOUTH SIDE OF THE SERVICE ROAD. AT LEAST 8 OTHER BUILDINGS ARE POSITIONED ALONG THE SERVICE ROAD.
	SUPPORT AREA IS LOCATED IMMEDIATELY WEST OF RADAR POSITION AND CONTAINS ONE POSSIBLE DRIVE-THROUGH BUILDING AND 11 OTHER BUILDINGS.
	25X1D
	VYBORG, EARLY WARNING RADAR SITE 6043N 02834E

SITE IS LOCATED ALONG A NE/SW ROAD WITH A SERVICE ROAD FROM THE SOUTH. AT LEAST 5 ELEVATED RADAR POSITIONS ARE LOCATED ALONG THE NW SIDE OF ROAD. A PROBABLE CONTROL BUNKER IS LOCATED ON THE SAME SIDE, AND AT THE APPROXIMATE MIDPOINT OF THE ROAD. AT LEAST 8 UNIDENTIFIED STRUCTURES ARE OBSERVED ALONG THE ROAD. TWO UNIDENTIFIED AREAS NW OF THE SERVICE ROAD CONTAIN LINEAR GROUND SCARS AND SEVERAL BUILDINGS.

NPIC/R-239/63

SUPPORT FACILITIES LOCATED AT THE SOUTHERN END OF A SERVICE ROAD INCLUDE 6 LARGE BUILDINGS AND APPROXIMATELY 8 SMALL BUILDINGS.

25X1D

25X1A

PODPOROZHYE EARLY WARNING RADAR SITE 6050N 03412E

SITE IS LOCATED AT TERMINUS OF A SERVICE ROAD AND CONTAINS 4 EARTH MOUNDS ON THE NE SIDE OF THE SERVICE ROAD. A ROAD LEADS FROM THE SERVICE ROAD AND TERMINATES ON TOP OF AN EARTH MOUND. FIVE UNIDENTIFIED STRUCTURES ARE LOCATED NORTH OF THE MOUNDS ON THE NE SIDE OF SERVICE ROAD. ONE REVETMENT AND 2 UNIDENTIFIED STRUCTURES ARE LOCATED ON THE NW SIDE. A SUPPORT AREA CONTAINS 6 LARGE BUILDINGS AND APPROXIMATELY 8 SMALL BUILDINGS. A DRIVE—IN BUILDING IS LOCATED NORTH OF THE SUPPORT AREA.

SITE IS SERVED BY A RAIL SPUR WHICH TERMINATES IN A WOODED AREA WEST OF THE SITE.

25X1D

BOROVICHI EARLY WARNING RADAR SITE 5826N 03355E

GAGE-PATTYCAKE-TYPE: RADAR SLITE WITH PROBABLE BARLOCK ADDITION OBSERVED ON CLEAR PHOTOGRAPHY. SHADOW: PATTERN CAST: BY RADAR ANTENNAS INDICATE SLITE IS OPERATIONAL.

25X1D

MOSCOW SA-1 SAM SITE E-05 5614N 03835E

CONSTRUCTION ACTIVITY IDENTICAL TO THAT SEEN AT MOSCOW SA-1 SAM SITES E-15, E-24, AND E-33 IS EVIDENT AT THIS SITE. THE ACTIVITY CONSISTS OF ONE LARGE RECTANGULAR BUILDING WITH A CIRCULAR OBJECT POSITIONED ON THE REAR PORTION OF THE ROOF, AND 2 SMALL BUILDING HAS A CIRCULAR OBJECT POSITIONED ON THE ROOF. LOCATED TO THE RIGHT OF THE LARGE RECTANGULAR BUILDING HAS A SMALL CLEARED AND CONNECTED AREAS OF UNIDENTIFIED ACTIVITY. ONE AREA CONTAINS 4 SMALL STRUCTURES, THE

NPIC/R-239/63

SECOND CONTAINS 2 LARGE STRUCTURES AND THE THIRD CONTAINS A SMALL CIRCULAR OBJECT POSITIONED IN THE CENTER. A SINGLE CLEARED AREA OF UNIDENTIFIED ACTIVITY CONTAINING 4 SMALL OBJECTS OR STRUCTURES IS LOCATED TO THE LEFT OF THE LARGE, RECTANGULAR BUILDING.

_		BUILDING	
	25X1D	(SEE ATTACHMENT 16)	
•	29/10		
]: MOSCOW.SA-1: SAM SITE:E-33 ⊹ 562ØN÷Ø3648E	
. = >			
25X1A		CHANGES SINCE BUILDINGS HAVE BEEN CONSTRUCTED TO THE RIGHT OF THE RECTANGULAR BUILDING IN THE AREA OF THE PREVIOUSLY REPORTED UNIDENTIFIED GROUND PATTERN. ADDITIONAL CONSTRUCTION MATERIAL APPEARS TO BE LOCATED NEAR THESE NEW BUILDINGS. THREE SMALL BUILDINGS ARE OBSERVED TO THE LEFT OF THE RECTANGULAR BUILDING. NO CHANGES OBSERVED ON THE PREVIOUSLY REPORTED BUILDINGS.	25X1D
		(SEE ATTACHMENT 17)	
			25X1D
		MOSCOW SA-1 SAM SITE E-24 : 5521N Ø3629E	
		NO CHANGES OBSERVED ON THE 3 MAIN BUILDINGS. THE PREVIOUSLY REPORTED GROUND PATTERN NOW APPEARS TO BE THE SHAPED. NO NEW ACTIVITY OBSERVED.	
		(SEE ATTACHMENT 18)	
			25X1D
		MOSCOW SA-1 SAM SITE E-15 - 5509N 03822E	25X1D
•		CHANGES SINCE INCLUDE ONE OF THE SMALL BUILDINGS APPEARS TO HAVE BEEN EARTH MOUNDED. AT THE PREVIOUSLY REPORTED UNIDENTIFIED GROUND PATTERN, THERE IS NOW A LARGE DARK PLUS CONFIGURATION LOCATED NEAR THE FRONT OF THE VOOR THE HERRINGBONE. THERE NOW APPEARS TO BE 2 OBJECTS ON TOP OF THE LARGE RECTANGULAR BUILDING ONE	23/10

POSITIONED TOWARD THE FRONT OF THE BUILDING, AND ONE

NPIC/R-239/63

TOWARD THE REAR. A DITCH NOW LEADS FROM THE LARGE RECTANGULAR BUILDING TO ONE OF THE SMALL BUILDINGS.

(SEE ATTACHMENT 19)

MISSILE BONUS 1. NARVA SUSPECT MISSILE SITE U/C 5930N 02824E

17.8 NM NNE OF NARVA AT 59-39-30N 028-24-10E.

NEWLY IDENTIFIED SUSPECT MISSILE SITE UNDER CONSTRUCTION AT 59-39-30N 028-24-10E. THIS SITE IS SIMILAR TO SITES WITH H-SHAPED ROAD PATTERNS AT VESKITAGUSE AND JOHVI, AND CONSISTS OF ONE LEGIOF THE H-SHAPED ROAD WITH 2 SUSPECT POSITIONS, ONE OF WHICH IS REVETTED. A RECTANGULAR CENTRAL AREA IS LOCATED ON THE ACCESS ROAD. A THIRD ROAD EXTENDS FROM THE ACCESS ROAD TO AN UNIDENTIFIED TERMINAL AREA. NO EQUIPMENT OR RADAR DISCERNIBLE. SUSPECT SITE WAS NOT PRESENT ON

25X1D

USATO SERIES 200, SHEET 0153-3AL, 2D ED, OCT 59.

25X1D

MISSILE BONUS 2. UZHGOROD MRBM LAUNCH SITE 4833N Ø2213E

5 NM SE OF UZHGOROD AND 18.6 NM NW OF MUKACHEVO LAUNCH AREA. COMPLETED TYPE II (ELONGATED-PAD SOFT MRBM) LAUNCH SITE WITH FACILITY.

25X1

NO NEW MRBM ACTIVITY OBSERVED WITHIN A 25-NM RADIUS.

25X1D

MISSILE BONUS 3. THE FOLLOWING SAM SITES HAVE BEEN IDENTIFIED THUS FAR ON

25X1D

NPIC/R-239/63

LENINGRAD SAM SITE 6014N 03052E

2.5 NM NE OF LENINGRAD AT 60-14-55N 030-52-30E.

NEWLY IDENTIFIED COMPLETED SA-3 SAM SITE.

J:CONFIGURATION, ORIENTATION 98 DEGREES, COLLOCATED WITH LENINGRAD C-04.

USATC SERIES 200, SHEET 0103-25HL, 3D ED, JUN 62.

25X1D

LENINGRAD SAM SITE 6018N 03037E

25.2 NM NNE OF LENINGRAD AT 60-18-50N 030-37-00E.

NEWLY IDENTIFIED SA-3 SAM SITE UNDER CONSTRUCTION.

ONE LAUNCH POSITION COMPLETED. PROBABLE J

CONFIGURATION, ORIENTATION UNDETERMINED. COLLOCATED

WITH SA-2 C-02.

USATC, SERIES 200, SHEET 0103-25HL; 30 ED, JUN 62.

25X1D

25X1A

<u>AIRFIELDS</u>

ENGELS AIRFIELD 5129N Ø4611E

AIRCRAFT -- 7 BADGER ON WEST APRONS, 5 BADGER ON EAST APRON, 33 BISON ON NORTH PARALLEL APRON (INCLUDING 2 BISON BEHIND APRON), 2 STRAIGHT-WING AIRCRAFT ON INFIELD AT WEST END OF AIRFIELD, AND 2 AIRCRAFT ON WEST APRONS.

NO AIRCRAFT IN WEAPONS LOADING AREA.

25X1D

RYAZAN/DYAGILEVO AIRFIELD 5439N Ø3935E

AIRCRAFT -- 28 BADGER, ONE BISON/BEAR, ONE LARGE STRAIGHT-WING, AND ONE SMALL STRAIGHT-WING ON HARDSTANDS OFF LOOP TAXIWAY. ONE SMALL STRAIGHT-WING ON INFIELD BETWEEN HARDSTANDS. ONE TAIL ASSEMBLY PROJECTING FROM HANGAR.

25X1

FACILITY ASSOCIATED WITH THE AIRFIELD.

25
Approved For Release 2002/11/01 : CA-RDP78B04580A000900010011-7 **TOP SECRET**

NPIC/R-239/63

	25X1D	
25X1A		
	ANISOVO GORODISHCHE AIRFIELD 5414N Ø3422E	
	AIRCRAFT 23 PROBABLE BADGER ON APRONS AND HARDSTANDS, 10 PROBABLE BADGER ON DISPERSAL HARDSTANDS, AND ONE PROBABLE BULL NEAR PARKING APRON.	
	NO SPECIAL WEAPONS STORAGE DISCERNIBLE.	
	25X1D	
	RAMENSKOYE AIRCRAFT EXPERIMENTAL PLANT 5535N 03807E	
	AIRCRAFT ONE BOUNDER AND ONE PROBABLE BOUNDER (A THIRD BOUNDER OBSERVED AT MOSCOW/FILL AIRFIELD), 5 PROBABLE BLINDER, 9 PROBABLE BISON/BEAR, 16 PROBABLE BADGER/CAMEL, 7 PROBABLE COOT, 2 PROBABLE CAMP, 6 SWEPT-WING, 6 STRAIGHT-WING, 2 PROBABLE AIRCRAFT, NUMEROUS UNIDENTIFIED JET FIGHTERS AND 2 PROBABLE CLEAT (ONE WITH PROBABLE RADOME ON TOP AFT SECTION OF FUSELAGE).	
	25X1D	
		٦ ۾
		2

Next 1 Page(s) In Document Exempt

	NP1C/R-239/
25X1	
	POTI NAVAL BASE & SHIPYARD YELYAVA 201 4209N 04139E SMALL NAVAL BASE ASSOCIATED WITH SHIPYARD ADJACENT TO PORT FACILITIES. NO SPECIFIC SUBMARINE FACILITIES OBSERVED.
	VESSELS ONE DD AND SEVERAL SMALL CRAFT.
	NO SUBMARINES OR MISSILE STORAGE OBSERVED.
	TARGET COVERED BY GOOD QUALITY PHOTOGRAPHY.
25X1D	

Next 1 Page(s) In Document Exempt

25X1A

25X1D

NPIC/R-239/63

25X1A	· ·	
	MYS SHMIDTA COMPLEX 6854N 17927W	
•	AIRFIELD AND COMPLEX ARE VISIBLE ON POOR-QUALITY	25
5X1D	PHOTOGRAPHY. NO TROPOSPHERIC SCATTER STATION OBSERVED.	

INDEX OF COMOR TARGETS

THIS SECTION CONTAINS A COMPOSITE LIST, BY TARGET NUMBER, OF ALL COMOR TARGETS REVIEWED DURING THE SCAN OF MISSION 1002-1. THE ROMAN NUMERAL UNDER THE DAK COLUMN INDICATES THE PART OF DAK 1002-1 IN WHICH THE TARGET WAS REPORTED. THE LETTERS NO IN THE DAK COLUMN INDICATE THAT THE TARGET WAS NOT OBSERVED DUE TO ADVERSE WEATHER OR OTHER CONDITIONS, AND THE LETTERS INCUINDICATE THAT THE TARGET WAS NOT COVERED BY THE PHOTOGRAPHY.

	COMOR	INSTALLATION NAME	COORDINATES OAK
25X1A		PLESETSK ICBM LAUNCH COMPLEX YURYA ICBM LAUNCH COMPLEX VERKHNYAYA SALDA ICBM LAUNCH COMPLEX	6256N Ø4Ø39E NO 59Ø3N Ø4919E NC 58Ø2N Ø6Ø23E II

YOSHKAR-OLA ICBM LAUNCH COMPLEX SYDBODNYY ICBM LAUNCH COMPLEX DROVYANAYA ICBM LAUNCH COMPLEX KOSTROMA ICBM LAUNCH COMPLEX ITATKA ICBM LAUNCH COMPLEX

TYURA TAM MISSILE TEST CENTER

SHADRINSK ICBM LAUNCH COMPLEX OMSK ICBM LAUNCH COMPLEX VOZZHAYEVKA SUSPECT ICBM AREA PERM ICBM LAUNCH COMPLEX

TEYKOVO ICBM LAUNCH COMPLEX TYUMEN ICBM LAUNCH COMPLEX YEDROVO ICBM LAUNCH COMPLEX GLADKAYA ICBM LAUNCH COMPLEX

BRATSK, SUSPECT SSM AREA RZHEV, SUSPECT SSM AREA NOVOSIBIRSK ICBM LAUNCH COMPLEX

BEZHETSK, SUSPECT SSM AREA KIMRY, SUSPECT SSM AREA KOZELSK ICBM LAUNCH COMPLEX NERCHINSK SUSPECT SSM AREA

KOLMAKOVO, SUSPECT SSM AREA SARANSK, SUSPECT SSM AREA OLOVYANNAYA ICBM LAUNCH COMPLEX

KOVYLKINO, SUSPECT ICBM AREA MAZANKA MRBM LAUNCH SITE VINNITSA HARD MRBM LAUNCH SITE

TALLINN SUSPECT SSM AREA GVARDEYSK MRBM LAUNCH SITE 2 SLEDYUKI MRBM LAUNCH SITE

MUKACHEVO MRBN LAUNCH SITE I KAMENETS-PODOLSKIY MRBM LAUNCH SITE

5802N 06023E 455ØN Ø6318E II 5634N Ø48Ø1E NC 5146N 12807E NO 5132N 11301E II 5750N 04115E I 5650N 08536E II 5608N 06341E II 5503N 07330E NC 5044N 12842E NO 5742N 05619E NO

5652N Ø6553E NO 5751N Ø3341E II 5605N 09213E II 5605N 10148E I

5652N Ø4Ø35E I

5615N Ø342ØE II 5516N Ø8257E NO 5747N Ø3641E II 5652N Ø3721E II

5357N Ø3548E II 5158N 11635E NO CHAADAYEVKA, SUSP MISSILE-ASSOCIATED ACTIVITY 5307N 04602E II

5338N Ø9229E II 541IN 04511E II

5Ø48N 1155ØE NO 5402N 04356E II

4454N Ø342ØE NC 4917N Ø282ØE II 5924N Ø2444E NC

5445N Ø21Ø9E I 5341N Ø3Ø2ØE NC 4819N Ø2231E I 4851N Ø2642E II

25X1A

_				
	LENINAKAN/YEREVAN SUSPECT MRBM AREA KIVERTSY MRBM LAUNCH SITE 1 SLAVSK MRBM LAUNCH SITE 2 ZNAMENSK MRBM LAUNCH SITE 1 GUSEV MRBM LAUNCH SITE 1 OVRUCH MRBM LAUNCH SITE 1 KOROSTEN MRBM LAUNCH SITE 1 YELSK MRBM LAUNCH SITE 1 BALTA MRBM LAUNCH SITE 1 BORKHOV MRBM LAUNCH SITE 1 JONAVA MRBM LAUNCH SITE 2 VEPRIAI MRBM LAUNCH SITE SIMUNA MRBM LAUNCH SITE KROLEVETS IRBM LAUNCH SITE 1 YEREVAN SUSPECT MRBM AREA TAPA SUSPECT MISSILE AREA RAGNIT MRBM LAUNCH SITE 1 VSELYUB MRBM LAUNCH SITE 1	4Ø48N	Ø435ØE	11
	KIVERTSY MRBM LAUNCH SITE 1	5052N	Ø253ØE	11
	SLAVSK MRBM LAUNCH SITE 2	5500N	Ø2129E	I
	ZNAMENSK MRBM LAUNCH SITE 1	5433N	Ø2111E	I
	GUSEV MRBM LAUNCH SITE 1	5441N	Ø22Ø5E	1
	OVRUCH MRBM LAUNCH SITE 1	5117N	Ø2816E	NC
	KOROSTEN MRBM LAUNCH SITE 1	5Ø51N	Ø2818E	NC
	YELSK MRBM LAUNCH SITE 1	5142N	Ø2912E	NC
	BALTA MRBM LAUNCH SITE 1	48Ø1N	Ø2933E	H
	BORKHOV MRBM LAUNCH SITE 1	5218N	Ø3Ø43E	NC
	JONAVA MRBM LAUNCH SITE	5501N	Ø2414E	ΙI
	VORU MRBM LAUNCH SITE 2	5749N	Ø265ØE	NC
	VEPRIAL MRBM LAUNCH SITE	55Ø8N	Ø2438E	1
	SIMUNA MRBM LAUNCH SITE	59Ø8N	Ø2626E	NC
	KROLEVETS IRBM LAUNCH SITE 1	5136N	Ø3328E	NC
	GRESK MRBM LAUNCH SITE 1	5314N	Ø2742E	NC
	YEREVAN SUSPECT MRBM AREA	4011N	Ø443ØE	NO
	TAPA SUSPECT MISSILE AREA	5916N	Ø2558E	NC
	RAGNIT MRBM LAUNCH SITE	55Ø1N	Ø2211E	I
	I IDA MRBM LAUNCH SITE 1	5347N	Ø2521E	1
	VSELYUB MRBM LAUNCH SITE 1	5346N	Ø2543E	I
	GROSS STEFFELSDORF, SUSPECT MRBM AREA (CZECH)	4823N	02002E	NO
	ZIPSER NEUDORF, SUSPECT MRBM AREA (CZECH)	4857N	02034E	- I
	7FLENA-FRYDEK SUSPECT MRBM AREA (CZECH)	4941N	Ø1821E	NC
	ZIPSER NEUDORF, SUSPECT MRBM AREA (CZECH) ZELENA-FRYDEK, SUSPECT MRBM AREA (CZECH) RUZOMBEROK, SUSPECT MRBM AREA (CZECH) BOZNSKA BYSTRICA, SUSPECT MRBM AREA (CZECH) KARA-BABAU HARD IRBM LAUNCH SITE 2 AKHTYRKA MRBM LAUNCH SITE 1 ZHITOMIR MRBM LAUNCH SITE 1 LIPNIKI MRBM LAUNCH SITE PETRIKOV MRBM LAUNCH SITE KUSHKA, SUSPECT SSM AREA KOZHANOVICHI MRBM LAUNCH SITE 1 BERDICHEV MRBM LAUNCH SITE NAVOY, SUSPECT MRBM AREA ROZHDESTVENKA MRBM LAUNCH SITE UGOLNYY MRBM LAUNCH SITE	49Ø5N	Ø1919E	NO
	BOZNSKA BYSTRICA. SUSPECT MRBM AREA (CZECH)	4844N	Ø19Ø9E	NC
	KARA-BABAU HARD IRBM LAUNCH SITE 2	4431N	Ø7758E	NC
	AKHTYRKA MRBM LAUNCH SITE 1	5Ø15N	Ø345ØE	NC
	ZHITOMIR MRBM LAUNCH SITE 1	5004N	Ø2816E	11
	1 IPNIKI MRBM LAUNCH SITE	5112N	Ø2826E	NC
	PETRIKOV MRBM LAUNCH SITE	521ØN	Ø2834E	NC
	KUSHKA. SUSPECT SSM AREA	3516N	Ø6224E	NC
	BAYRAM ALI SUSPECT SSM AREA	3737N	Ø6212E	NC
	KOZHANOVICHI MRBM LAUNCH SITE 1	521ØN	Ø2751E	NC
	BERDICHEV MRBM LAUNCH SITE	5005N	Ø2822E	H
	NAVOY. SUSPECT MRBM AREA	4009N	Ø6522E	I
	ROZHDESTVENKA MRBM LAUNCH SITE	4547N	13343E	NC
	UGOLNYY MRBM LAUNCH SITE	6446N	17758E	NC
	URECHYE MRBM LAUNCH SITE		Ø2758E	
	KURDZHIPSKAYA MRBM LAUNCH SITE	4431N	04000E	ΙI
	ROGAS, SUSPECT MRBM SITE	5654N	Ø244ØE	NC
	KAMENNY MOST HARD IRBM LAUNCH SITE	4758N	Ø3Ø53E	NC
	SAKI, SUSPECT SSM AREA	45Ø7N	Ø3336E	NC
	TAYBOLA HARD IRBM LAUNCH SITE 1		Ø3315E	
	SKRUNDA HARD IRBM LAUNCH SITE	5635N	Ø2149E	: 1
	GRANDY HARD IRBM LAUNCH SITE 2		Ø2929E	
	SMORGON HARD IRBM LAUNCH SITE 2	5426N	Ø2618E	NC
	SEMENOVKA HARD IRBM LAUNCH SITE 1	4758N	Ø3Ø59E	NC
	TAYBOLA HARD IRBM LAUNCH SITE 2	683ØN	Ø3323E	NO

25X1A

BOLEKHOV HARD MRBM LAUNCH SITE
KHMELNITSKIY HARD MRBM LAUNCH SITE 4906N 02351E NC 4924N Ø27Ø8E II 4916N Ø2343E NC STRYY HARD MRBN LAUNCH SITE VLADIMIR VOLYNSKIY HARD MRBM LAUNCH SITE 5948N 92442E II GURELOVO HARD MRBM LAUNCH SITE 5925N Ø2852E II DTYNYA HARD MRBM LAUNCH SITE 4847N Ø245ØE NC ZEMAIGIU KALVARIJA HARD MRBM LAUNCH SITE 5601N 02153E NO 5006N 02512E II BRODY HARD MRBM LAUNCH SITE RUDNYA ZLOTINSKAYA HARD MRBM LAUNCH SITE : 5104N 02807E NC KIROVOBAD, SUSPECT SSM AREA 4040N 04620E NO JABAL HAMZI SSM TEST/LAUNCH FACILITY (EGYPT) 3007N 03037E NC REDKING HARD MRBM LAUNCH SITE 5724N Ø2826E NC TAYBOLA HARD IRBM LAUNCH SITE 3 6825N Ø3329E NO NOVOSYSOYEVKA HARD IRBM LAUNCH SITE 2 4407N 13327E NO SHIRVANSKAYA HARD MRBM LAUNCH SITE 4425N Ø3954E I TSIRGULIINA HARD MRBM LAUNCH SITE 5749N Ø2612E NC SEMENDVKA HARD IRBM LAUNCH SITE 5749N Ø2612E NC LEBEDIN IRBM LAUNCH SITE 3 5038N Ø3427E NC VAINODE HARD IRBM LAUNCH SITE 5628N Ø215ØE II GELLI HARD IRBM LAUNCH SITE 4245N Ø4728E NO PARAUL HARD IRBM LAUNCH SITE 4245N Ø4728E NO KAKASHURA HARD IRBM LAUNCH SITE 4247N Ø4723E NO KISHENTSY HARD MRBM LAUNCH SITE 4239N Ø4727E NO KISHENTSY HARD MRBM LAUNCH SITE 490ØN Ø3Ø13E NC KALNIK, HARD IRBM LAUNCH SITE 4859N Ø2922E NC BIKIN, SUSPECT MRBM/IRBM AREA 4649N 13416E NC NOVOSYSOYEVKA, POSSIBLE HARD IRBM LAUNCH SITE 4407N 1323EE NO 3935N Ø6542E I TYM HARD MRBM LAUNCH STITE NOVOSYSOYEVKA, POSSIBLE HARD IRBM LAUNCH SITE 4407N 13325E NO KARA-BABAU, HARD IRBM LAUNCH SITE 3 4431N Ø7743E NC 5713N Ø2633E NC LEJASCIEMS HARD MRBM LAUNCH SITE ACHKHOY-MARTAN HARD MRBM LAUNCH SITE 431ØN Ø4511E NO ANASTASYEVKA, PROBEALTERNATE MRBM LAUNCH SITE 4832N 13531E NO KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER 4835N Ø4545E I SARY SHAGAN ANTIMISSILE TEST CENTER 4602N 07334E II SHUANG-CHENG-TZU MISSILE TEST CENTER (CHINA) : 4107N 10020E II KAMCHATKA PENINSULA: SUSPECT ABM AREA 5600N 16000E NC 4845N Ø58Ø4E NC EMBA MISSILE-ASSOCIATED INSTALLATION COLOMB-BECHAR/HAMMAGUIR MSL TEST AREA (ALG) 3054N 00303W NC SHUANG-CHENG-TZU 150 NM IMPACT AREA (CHINA) 4026N 09635E NC SHUANG-CHENG-TZU 350 NM IMPACT AREA (CHINA) 4024N 09225E NC SHUANG-CHENG-TZU 1100 NM IMPACT AREA ((CHINA) 3 3925N 07640E II SHUANG-CHENG-TZU 650 NM IMPACT AREA (CHINA) - 4041N 08600E NC DNEPROPETROVSK MISSILE DEVELOP PROD CENTER 4826N Ø3459E NC ZAGORSK ROCKET ENGINE TEST FAC KRASNOZAVODSK : 5627N Ø3812E II KURUMOCH ROCKET ENGINE TEST FACILITY 5331N Ø4949E NC PERM ARMS PLANT MOTOVILIKHA MOLOTOV 172

OMSK STATIC TEST FACILITY

UFA AIRCRAFT ENGINE PLANT A-26

UFA AIRCRAFT ENGINE PLANT B-26

KHARKOV AREA, MISSILE PRODUCTION SEARCH

5802N 05617E NO
5527N 07322E NC
5447N 05607E NO
5447N 05604E I

25X1A

```
VORONEZH STATIC TEST FACILITY
                                                5134N Ø39Ø8E I
KAZAN AIRCRAFT ENGINE PLANT 16
                                                5551N Ø49Ø7E NC
RYBINSK AIRCRAFT ENGINE PLANT 36
                                                58Ø3N Ø3849E II
TAI-YUAN EXPLOSIVES AND AMMUNITION PLANT (CH) 3759N 11233E
KUTAISI MOTOR VEHICLE PLANT
                                                4216N Ø4237E NO
PEIPING RKT ENG. TEST FACE CHANG HSIN-TIEN (CH) 3950N 11608E I
SARATOVAIRFRAME PLANT 292
                                                513ØN Ø4557E NC
VOLGOGRAD SUSPEROCKET ENGINE PLANT
VOLGOGRAD SUSPEROCKET ENGINE PLANT 4845N Ø443ØE I
YEN-LIANG, FABRICATION PLANT (CHINA) 3439N 1Ø915E NC
ORENBURG AIRFRAME PLANT 47
                                                5147N Ø55Ø7E NC
STERLITAMAK AREA . PROBESTATETEST FACILITY
                                               5344N Ø5558E I
UFA PROB STATIC TEST STAND
                                               5459N Ø56Ø4E NO
                                               5759N Ø5615E NO 25X6
PERM AIRCRAFT ENGINE PLANT STALIN 19
BIYSK, PROBESTATIC TEST FACILITY
                                               5229N Ø85Ø7E NO
PERMEAREA, PROBABLE STATIC TEST FACILITY 5758N 05549E NO
NOVE MESTO POD SUSPECT MISSILE AREA (CZECH) 5056N 01515E
                                                                25X6
CHENG-HSIEN, SUSPECT MISSILE AREA (CHINA) 3445N 1134ØE
OZERNYY, SSM SEARCH
                                                6624N 179Ø6W NC
NONGKODJADJAR, RPTD MISSILE SITE (INDONESIA) 87545 11237E NC
CHIA-MU-SSU, SUSPECT SSM AREA (CHINA) 4700N 13000E NC SEVERODVINSK NAVAL BASE AND SHIPYARD 402 6434N 03949E NC
SEVEROMORSK SUSPECT MISSILE STORAGE FACILITY 6906N 03328E NC
KOMSOMOLSK SHIPYARD AMUR 199
                                                5033N 13702E NO
                                                6915N Ø3321E NC
SAYDA GUBA SUBMARINE BASE
BALTIYSK NAVAL BASE
                                                5439N Ø1955E NC
OLENYA GUBA SUBMARINE BASE
                                                6913N Ø3323E NC
POLYARNYY NAVAL BASE
                                                6912N Ø3328E NC
LITSA BAY SUBMARINE BASE
                                                6926N Ø3224E NC
TERIBERKA NAVAL BASE
                                                691ØN Ø35Ø8E NC
YOKANGA NAVAL BASE AND SHIP REPAIR YARD
                                               6804N 03932E NO
PETROPAVLOVSK NAVAL BASE TARYA BAY
                                                5255N 1583ØE NC
VLADIMIR SUBMARINE BASE
                                              4355N 13528E NO
VLADIVOSTOK NAVAL BASE AND SHIPYARD 202
                                                4306N 13156E I
KALININGRAD SUSPECT NAVAL MISSILE STGE FAC
                                                545ØN Ø2Ø28E
URA GUBA NAVAL BASE
                                                692ØN Ø3249E NC
                                                6915N Ø335ØE NC
DOLGAYA NAVAL BASE
PALA GUBA NAVAL BASE AND SHIP REPAIR YARD
                                                6912N Ø3326E NC
PETROVKA SHIPYARD
                                                4307N 13220E I
STRELOK STRAIT NAVAL BASE ANNA
                                                4252N 13232E NO
VOSTOK BAY NAVAL BASE LIVADIYA
                                                4252N 13241E NO
BUKHTA ABREK NAVAL MISSILE SUPPORT BASE : DUNAY NAVAL MISSILE STORAGE FACILITY :
                                                4255N 13225E NO
                                                4256N 1322ØE
SOVETSKAYA GAVAN NAVAL BASE AND SHIPYARD 263 4858N 14017E
SVYATOY NOS MYS POSS NAVAL MSLE SUPPORT BASE 6810N 03945E NO
MOSCOW SUSPECT ABM AREA
                                                5545N Ø3737E II
LENINGRAD PROBABLE AMM AREA
                                                5955N Ø3Ø2ØE II
```

25X1A

	KOMSOMOLSK, SUSPECT ABM AREA		13700E	
	BRATSK: SUSPECT ABM AREA		10030E	
		7Ø37N	14753E	II
	MYS SHMIDTA. SUSPECT ABM AREA		17924W	
ľ	KHATANGA. SUSPECT ABM AREA	7159N	10230E	II
	KIGILYAKH. SUSPECT ABM AREA	7325N	13959E	II
	PORKHOV EARLY WARNING RADAR SITE		Ø294ØE	
	TAPA EARLY WARNING RADAR SITE		Ø26ØØE	
	CHOKURDAKH, SUSPECT ABM AREA MYS SHMIDTA, SUSPECT ABM AREA KHATANGA, SUSPECT ABM AREA KIGILYAKH, SUSPECT ABM AREA PORKHOV EARLY WARNING RADAR SITE TAPA EARLY WARNING RADAR SITE VYBORG, EARLY WARNING RADAR SITE	6043N	Ø2834E	II
	AMDERMA SUSPECT ABM RADAR		Ø6145E	
	KOSISTY SUSPECT ABM RADAR		10945E	
			Ø48Ø1E	
	DIKSON. POSSIBLE ABM RADAR		Ø8Ø22E	
	PODPOROZHYE EARLY WARNING RADAR SITE	6Ø5ØN	Ø3412E	II
	HIRIVILHI PAKUT WAKNING KAUAK SIJE	5826N	Ø3355E	II
	CONTAURE CARLY MARKET PARAMETER	6153N	Ø3Ø29E	NO
	MOSCOW SA-1 SAM SITE E-05: MOSCOW SA-1 SAM SITE E-33: MOSCOW SA-1 SAM SITE E-24: MOSCOW SA-1 SAM SITE E-15 KALIDJATI AIRFIELD (INDONESIA): FU-SHIH, SUSPECT SAM AREA (CHINA): HABBANIYAH, SUSPECT SAM AREA (IRAQ): DAHSHUR SAM TRAINING AREA (EGYPT):	5614N	Ø3835E	ΙI
	MOSCOW SA-1 SAM SITE E-33	562ØN	Ø3648E	II
	MOSCOW SA-1 SAM SITE E-24	5521N	Ø3629E	II
	MOSCOW SA-1 SAM SITE E-15	5509N	Ø3822E	II
	KALIDJATI AIRFIELD (INDONESIA)	Ø633S	10740E	NC
	FU-SHIH, SUSPECT SAM AREA (CHINA)	3633N	10926E	NC
	HABBANIYAH, SUSPECT SAM AREA (IRAQ)	3225N	Ø4326E	NC
	DAHSHUR SAM TRAINING AREA (EGYPT)	2948N	Ø31Ø8E	NC
	ANIKA KAEIKA, PUSSIDEE SANIAKEA ILIMUUNGSIA	BTJBJ		
	SHIH-MEN SAM SITE A-32 (CHINA)	38Ø5N	11425E	NC
	AL ISMAILIYAH, SUSPECT SAM AREA (EGYPT)	3Ø35N	Ø3216E	NÇ
	CHUNG-WEI SAM SITE (CHINA)		1Ø517E	
	HSI-AN SAM SITE (CHINA)		1Ø859E	
	PEIPING SAM SITE B-26 (CHINA)		116Ø9E	
	PEIPING SAM SITE B-35 (CHINA)		11618E	
	PEIPING SAM SITE B-19 (CHINA)		11623E	
	PEIPING SAM SITE B-12 (CHINA)		11641E	
	HSI-AN SAM SITE (CHINA) PEIPING SAM SITE B-26 (CHINA) PEIPING SAM SITE B-35 (CHINA) PEIPING SAM SITE B-19 (CHINA) PEIPING SAM SITE B-12 (CHINA) AL ISKANDARIYAH, SAM SITE (EGYPT)	3118N	Ø3ØØ3E	NC

25X1D

ARKHANGELSK/KHOLM AIRFIELD POSSIBLE ASM SUPT	6421N 04043E NC
CHEPELEVKA AIRFIELD	4947N Ø3Ø26E NC
DOLON AIRFIELD	5032N 07912E NC
ENGELS AIRFIELD	5129N Ø4611E II
STAULTAT AIRFIELD	5553N Ø2323E NO
UKRAINA AIRFIELD	511ØN 12826E NO
BORZYA AIRFIELD NW	5024N 11623E NO
BARANDVICHI AIRFIELD	5306N 02603E I
MINSK/MACHULISHCHE AIRFIELD	5347N Ø2734E NC
OLENYA AIRFIELD	6809N 03327E NC
STRYY AIRFIELD	4914N Ø2348E NC
SREDNIY AIRFIELD	793ØN Ø911ØE NC
	6919N Ø8756E NO
NORILSKHAIRFIELD	GATAN BOTAGE NO

25X1A

GOFMANA AIRFIELD	8116N	Ø6Ø15E	NC
NAGURSKAYA AIRFIELD	8047N	Ø4733E	NC
BELAYA AIRFIELD	5254N	1Ø335E	I
BYKHOV AIRFIELD	5331N	Ø3Ø12E	NC
	4347N	Ø4436E	NC
PITU AIRFIELD (INDONESIA)	Ø2Ø2N	12819E	NC
KALININGRAD/PROVEREN AIRFIELD	5446N	Ø2Ø25E	: I
	5034N	Ø3219E	NC
PRILUKI AIRFIELD POLTAVA AIRFIELD ORSHA AIRFIELD SOUTHWEST BELAYA TSERKOV AIRFIELD RYAZAN/DYAGILEVO AIRFIELD ZHITOMIR/SKOMOROKHI AIRFIELD	4937N	Ø343ØE	NC
ORSHA AIRFIELD SOUTHWEST	5426N	Ø3Ø18E	NC
BELAYA TSERKOV AIRFIELD	4947N	Ø3ØØ1E	NC
RYAZAN/DYAGILEVO AIRFIELD	5439N	Ø3935E	II
ZHITOMIR/SKOMOROKHI: AIRFIELD NEZHIN AIRFIELD	5010N	Ø2844E	NC
	* * * * * * * * * * * * * * * * * * *	421E2C	NIC.
ANISOVO GORODISHCHE AIREIELD	5414N	Ø3422E	H
COMEL /PRIBYTKI AIRETEID	5218N	Ø311ØE	NC
ROBRITYCK ATRETELD	5306N	Ø2912E	NC
ANADYD ZI ENINKA AIREIELD	6442N	17742E	NC
ALEKCEVENCKUVE AIREIEID	4915N	14014E	I
NEZHIN AIRFIELD ANISOVO GORODISHCHE AIRFIELD GOMEL/PRIBYTKI AIRFIELD BOBRUYSK AIRFIELD ANADYR/LENINKA AIRFIELD ALEKSEYEVSKOYE AIRFIELD OSTROV VRANGELYA/SOMNITELNAYA AIRFIELD	7057N	17936W	NC
3852 5 E.F31313	4000		1311
MIRGOROD AIRFIELD USSURIYSK/VOZDVIZHENKA AIRFIELD ARTEM AIRFIELD NORTH	4956N	03339E	NC
HICCHDIVCK AVOZOVIZHENKA ATRETELD	4355N	13156F	NO
ADTEM: A IDETEI DOMORTH	4323N	13209F	1
CEC 131 137 CE 138 131 132 133 134 135	~ 1 1 MIU	MIDIAL.	FMA -
DAMENCYOVE A TOCOACT EVOCOLMENTAL DIANT.	5535N	03907F	11
FU-CHIN AIRFIELD WEST (CHINA) KU-CHENG AIRFIELD (CHINA) LAN-KANG AIRFIELD (CHINA) LIN-TUNG AIRFIELD (CHINA) PEIPING AIRFIELD CENTRAL (CHINA) PEIPING/NAN-YUAN AIRFIELD (CHINA) PFIPING/LAN-TIEN-CHANG AIRFIELD (CHINA)	4712N	13156F	NC
VILECHENC AIDETELD TOUTNAL.	3730N	11606E	NC
1 ANALYANC ATRETED / CHINA!	4415N	12923F	NC
A THETHING A TRETEIR (CUINA)	3423N	10907F	NC.
DETOING ATCETED CONTOAL (CHINA)	LOGAN	11635E	1
DETOTING MANAVITAM ATDETELD (CHINA)	3948N	11623F	I
PEIPING/NAN-YUAN AIRFIELD (CHINA) PEIPING/LAN-TIEN-CHANG AIRFIELD (CHINA)	3058N	11615E	ī
SHIH-MEN AIRFIELD (CHINA)		11425E	
		11642E	
HUNGTOSIEN AINFIELD TORINAT :		12932E	
Marie Citoria Caratta amonda contra come a contra c		12933E	
LA-LIN AIRFIELD (CHINA)		12653E	
HSI-AN AIRFIELD (CHINA)		1Ø854E	
NAGCHHU DZONG AIRFIELD (TIBET)		Ø9143E	
LHASA AIRFIELD (TIBET)		Ø91Ø7E	
HO-TIEN AIRFIELD (CHINA)		Ø7952E	
SO-CHERAIRFIELD (CHINA)		Ø7717E	
PYONGYANG AIRFIELD EAST (NORTH KOREA)		1255ØE	
	-	12548E	
		12939E	
HOEMUN-DONG AIRFIELD (NORTH KOREA)		09756E	
CHANG-TU AREA AIRFIELD (TIBET)		Ø9238E	
TA-ERH-TING AIRFIELD (CHINA)		10213E	
HSI-CHANG AIRFIELD (CHINA)	Z122N	INCIDE	H

25X1A

3745N Ø7515E NC PU-LI AIRFIELD (CHINA) 3645N Ø9533E NC KA-ERH-MU AIRFIELD (CHINA) 3951N Ø9823E I CHIA-YU-KUAN AIRFIELD (CHINA) SEMPLAK AIRFIELD (INDONESIA) Ø632S 1Ø645E NC GELLING AIRFIELD (INDIA) 2859N Ø9453E NO LI-MA AREA, LANDING STRIP (TIBET) 2834N Ø97Ø5E NC YU-SHU AIRFIELD (CHINA) 3255N Ø9647E NC KOYUL AIRFIELD (INDIA) 3236N Ø7912E NC RUDOG AREA, AIRFIELD (TIBET) 3328N 07940E NC ASTRAKHAN AIRFIELD NORTHWEST 4625N Ø4755E NC YEN-CHI AIRFIELD SOUTH (CHINA) 4253N 12927E NC 3928N 11559E . I CHO-HSIEN AIRFIELD (CHINA) 3439N 10916E NC YEN-LIANG AIRFIELD (CHINA)

25X2

25X2

25X.1D

25X2

YEN-KUO	HYDROELECTRIC	POWER	PLANT (CHINA)	· ·	36Ø1N	1Ø315E	NC

HSING-LUNG-CHUANG, POSS MINERAL PROCESS (CH) 3658N 10051E NC HSIA-HO PROBABLE RESEARCH INSTITUTE (CHINA) 3515N 10228E NC TAI-YUAN SUSPECT URANIUM METALS PLANT (CHINA) 3753N 11234E I

25X2

PECHENGA NAVAL BASE LINAKHAMARI ODESSA NAVAL BASE AND SHIPYARD MARTI CHAN-CHIANG NAVAL BASE (CHINA) CHONGJIN, SUSPECT NAVAL ACTIVITY (NORTH KOREA) 4146N 12949E NC TALLINN NAVAL BASE & SHIPYARD MORSKOY ZAUD BATUMI NAVAL BASE & SHIPYARD DZERZHINSKIY NOVOROSSIYSK NAVAL BASE CONSTANTA NAVAL BASE (RUMANIA) MANGALIA NAVAL BASE (RUMANIA) MANGALIA NAVAL BASE (RUMANIA) MANGALIA NAVAL BASE (RUMANIA) CHUNCHIANG, CHEMICAL PLANT (CHINA) CHINNAMPO PORT (NORTH KOREA) BARANOVKA, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY SAMODED, SUSPECT COMMUNICATIONS FACILITY SAMODED, SUSPECT COMMUNICATIONS FACILITY SAMODED, SUSPECT COMMUNICATIONS FACILITY SAMODED, SUSPECT CHORD (CHINA) SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) PYONGYANG/SADDNG AREA, MIL INSTALL IND KOREA) TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY AREA (CHINA) TU-KO-MA-CHING DRONANCE PROVING GROUND (CH) 4935N 11725E NC TU-KO-MA-CHING DRONANCE PROVING GROUND (CH) 4935N 11725E NC 11726E NC			10/1 23 // 05
ODESSA NAVAL BASE AND SHIPYARD MARTI CHAN-CHIANG NAVAL BASE (CHINA) 2112N 11025E NC CHONGJIN, SUSPECT NAVAL ACTIVITY (NORTH KOREA) 4446N 12949E NC TALLINN NAVAL BASE & SHIPYARD MORSKOY ZAVOD 5927N 02444E NC AMBOINA PORT FACILITIES (INDONESIA) NOVOROSSIYSK NAVAL BASE CONSTANTA NAVAL BASE (RUMANIA) MANGALIA NAVAL BASE (RUMANIA) MANG	25X1A	25X2	
ODESSA NAVAL BASE AND SHIPYARD MARTI CHAN-CHIANG NAVAL BASE (CHINA) 2112N 11025E NC CHONGJIN, SUSPECT NAVAL ACTIVITY (NORTH KOREA) 4446N 12949E NC TALLINN NAVAL BASE & SHIPYARD MORSKOY ZAVOD 5927N 02444E NC AMBOINA PORT FACILITIES (INDONESIA) NOVOROSSIYSK NAVAL BASE CONSTANTA NAVAL BASE (RUMANIA) MANGALIA NAVAL BASE (RUMANIA) MANG			
ODESSA NAVAL BASE AND SHIPYARD MARTI CHAN-CHIANG NAVAL BASE (CHINA) 2112N 11025E NC CHONGJIN, SUSPECT NAVAL ACTIVITY (NORTH KOREA) 4446N 12949E NC TALLINN NAVAL BASE & SHIPYARD MORSKOY ZAVOD 5927N 02444E NC AMBOINA PORT FACILITIES (INDONESIA) NOVOROSSIYSK NAVAL BASE CONSTANTA NAVAL BASE (RUMANIA) MANGALIA NAVAL BASE (RUMANIA) MANG			
ODESSA NAVAL BASE AND SHIPYARD MARTI CHAN-CHIANG NAVAL BASE (CHINA) 2112N 11025E NC CHONGJIN, SUSPECT NAVAL ACTIVITY (NORTH KOREA) 4446N 12949E NC TALLINN NAVAL BASE & SHIPYARD MORSKOY ZAVOD 5927N 02444E NC AMBOINA PORT FACILITIES (INDONESIA) NOVOROSSIYSK NAVAL BASE CONSTANTA NAVAL BASE (RUMANIA) MANGALIA NAVAL BASE (RUMANIA) MANG			
ODESSA NAVAL BASE AND SHIPYARD MARTI CHAN-CHIANG NAVAL BASE (CHINA) 2112N 11025E NC CHONGJIN, SUSPECT NAVAL ACTIVITY (NORTH KOREA) 4446N 12949E NC TALLINN NAVAL BASE & SHIPYARD MORSKOY ZAVOD 5927N 02444E NC AMBOINA PORT FACILITIES (INDONESIA) NOVOROSSIYSK NAVAL BASE CONSTANTA NAVAL BASE (RUMANIA) MANGALIA NAVAL BASE (RUMANIA) MANG			
ODESSA NAVAL BASE AND SHIPYARD MARTI CHAN-CHIANG NAVAL BASE (CHINA) 2112N 11025E NC CHONGJIN, SUSPECT NAVAL ACTIVITY (NORTH KOREA) 4446N 12949E NC TALLINN NAVAL BASE & SHIPYARD MORSKOY ZAVOD 5927N 02444E NC AMBOINA PORT FACILITIES (INDONESIA) NOVOROSSIYSK NAVAL BASE CONSTANTA NAVAL BASE (RUMANIA) MANGALIA NAVAL BASE (RUMANIA) MANG			
ODESSA NAVAL BASE AND SHIPYARD MARTI CHAN-CHIANG NAVAL BASE (CHINA) 2112N 11025E NC CHONGJIN, SUSPECT NAVAL ACTIVITY (NORTH KOREA) 4446N 12949E NC TALLINN NAVAL BASE & SHIPYARD MORSKOY ZAVOD 5927N 02444E NC AMBOINA PORT FACILITIES (INDONESIA) NOVOROSSIYSK NAVAL BASE CONSTANTA NAVAL BASE (RUMANIA) MANGALIA NAVAL BASE (RUMANIA) MANG			
ODESSA NAVAL BASE AND SHIPYARD MARTI CHAN-CHIANG NAVAL BASE (CHINA) 2112N 11025E NC CHONGJIN, SUSPECT NAVAL ACTIVITY (NORTH KOREA) 4446N 12949E NC TALLINN NAVAL BASE & SHIPYARD MORSKOY ZAVOD 5927N 02444E NC AMBOINA PORT FACILITIES (INDONESIA) NOVOROSSIYSK NAVAL BASE CONSTANTA NAVAL BASE (RUMANIA) MANGALIA NAVAL BASE (RUMANIA) MANG			
ODESSA NAVAL BASE AND SHIPYARD MARTI CHAN-CHIANG NAVAL BASE (CHINA) 2112N 11025E NC CHONGJIN, SUSPECT NAVAL ACTIVITY (NORTH KOREA) 4446N 12949E NC TALLINN NAVAL BASE & SHIPYARD MORSKOY ZAVOD 5927N 02444E NC AMBOINA PORT FACILITIES (INDONESIA) NOVOROSSIYSK NAVAL BASE CONSTANTA NAVAL BASE (RUMANIA) MANGALIA NAVAL BASE (RUMANIA) MANG			
ODESSA NAVAL BASE AND SHIPYARD MARTI CHAN-CHIANG NAVAL BASE (CHINA) 2112N 11025E NC CHONGJIN, SUSPECT NAVAL ACTIVITY (NORTH KOREA) 4446N 12949E NC TALLINN NAVAL BASE & SHIPYARD MORSKOY ZAVOD 5927N 02444E NC AMBOINA PORT FACILITIES (INDONESIA) NOVOROSSIYSK NAVAL BASE CONSTANTA NAVAL BASE (RUMANIA) MANGALIA NAVAL BASE (RUMANIA) MANG			
ODESSA NAVAL BASE AND SHIPYARD MARTI CHAN-CHIANG NAVAL BASE (CHINA) 2112N 11025E NC CHONGJIN, SUSPECT NAVAL ACTIVITY (NORTH KOREA) 4446N 12949E NC TALLINN NAVAL BASE & SHIPYARD MORSKOY ZAVOD 5927N 02444E NC AMBOINA PORT FACILITIES (INDONESIA) NOVOROSSIYSK NAVAL BASE CONSTANTA NAVAL BASE (RUMANIA) MANGALIA NAVAL BASE (RUMANIA) MANG			
ODESSA NAVAL BASE AND SHIPYARD MARTI CHAN-CHIANG NAVAL BASE (CHINA) 2112N 11025E NC CHONGJIN, SUSPECT NAVAL ACTIVITY (NORTH KOREA) 4446N 12949E NC TALLINN NAVAL BASE & SHIPYARD MORSKOY ZAVOD 5927N 02444E NC AMBOINA PORT FACILITIES (INDONESIA) NOVOROSSIYSK NAVAL BASE CONSTANTA NAVAL BASE (RUMANIA) MANGALIA NAVAL BASE (RUMANIA) MANG			
ODESSA NAVAL BASE AND SHIPYARD MARTI CHAN-CHIANG NAVAL BASE (CHINA) 2112N 11025E NC CHONGJIN, SUSPECT NAVAL ACTIVITY (NORTH KOREA) 4446N 12949E NC TALLINN NAVAL BASE & SHIPYARD MORSKOY ZAVOD 5927N 02444E NC AMBOINA PORT FACILITIES (INDONESIA) NOVOROSSIYSK NAVAL BASE CONSTANTA NAVAL BASE (RUMANIA) MANGALIA NAVAL BASE (RUMANIA) MANG		DECUENCA NAVAL BASE I TNAVHAMART :	6939N 03122F NC
CHAN-CHIANG NAVAL BASE (CHINA) CHONGJIN, SUSPECT NAVAL ACTIVITY (NORTH KOREA) 4146N 12949E NC TALLINN NAVAL BASE & SHIPYARD MORSKOY ZAVOD TALLINN NAVAL BASE & SHIPYARD MORSKOY ZAVOD S927N Ø2444E NC AMBOINA PORT FACILITIES (INDONESIA) BATUMI NAVAL BASE & SHIPYARD DZERZHINSKIY NOVOROSSIYSK NAVAL BASE CONSTANTA NAVAL BASE (RUMANIA) MANGALIA NAVAL BASE (RUMANIA) MANGALIA NAVAL BASE (RUMANIA) MANGALIA NAVAL BASE & SHIPYARD YELYAVA 201 CHINNAMPO PORT (NORTH KOREA) BARANOVKA, CHEMICAL PLANT (CHINA) BARANOVKA, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT COMMUNICATIONS FACILITY SAMODED, SUSPECT COMMUNICATIONS FACILITY SAMODED SAMODE			
CHONGJIN, SUSPECT NAVAL ACTIVITY (NORTH KOREA) 4146N 12949E NC TALLINN NAVAL BASE & SHIPYARD MORSKOY ZAVDD 5927N 02444E NC AMBOINA. PORT FACILITIES (INDONESIA) 0342S 12812E NC BATUMI NAVAL BASE & SHIPYARD DZERZHINSKIY: 4139N 04138E NO NOVOROSSIYSK NAVAL BASE (RUMANIA). 4409N 02839E I MANGALIA NAVAL BASE (RUMANIA). 4348N 02832E I POTI NAVAL BASE & SHIPYARD YELYAVA 201 4209N 04139E II CHINNAMPO PORT (NORTH KOREA): 3843N 12524E NC 3843N 1252B NC 4935N 11726E NC 4935N 11726E NC 4935N 11726E NC			
TALLINN NAVAL BASE & SHIPYARD MORSKOY ZAVOD AMBOINA PORT FACILITIES (INDONESIA) BATUMI NAVAL BASE & SHIPYARD DZERZHINSKIY NOVOROSSIYSK NAVAL BASE CONSTANTA NAVAL BASE (RUMANIA) MANGALIA NAVAL BASE (RUMANIA) MANGALIA NAVAL BASE (RUMANIA) POTI NAVAL BASE & SHIPYARD YELYAVA 201 CHINNAMPO PORT (NORTH KOREA) BARANOVKA, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY SAMODED, SUSPECT ECOMMUNICATIONS FACILITY SAMODED, SUSPECT ECOMMUNICATIONS FACILITY SAMODED, SUSPECT ECOMMUNICATIONS FACILITY SAMODED, SUSPECT ECOMMUNICATIONS FACILITY SAMODED, SUSPECT ECCOMMUNICATIONS SAMODED, S			
AMBOINA PORT FACILITIES (INDONESIA)			
BATUMI NAVAL BASE & SHIPYARD DZERZHINSKIY 4139N Ø4138E NO NOVOROSSIYSK NAVAL BASE 4443N Ø3746E NC CONSTANTA NAVAL BASE (RUMANIA) 4409N Ø2839E I MANGALIA NAVAL BASE (RUMANIA) 4348N Ø2832E I POTI NAVAL BASE & SHIPYARD YELYAVA 201 4209N Ø4139E II CHINNAMPO PORT (NORTH KOREA) 3843N 12524E NC 3843N 125254E NC 10191N, MILITARY AREA (CHINA) 4532N 13152E NC 10191N, MILITARY AREA (CHINA) 4935N 11726E NO			
NOVOROSSIYSK NAVAL BASE (RUMANIA) 4449N Ø2839E I MANGALIA NAVAL BASE (RUMANIA) 4348N Ø2832E I POTI NAVAL BASE (RUMANIA) 4348N Ø2832E II POTI NAVAL BASE (RUMANIA) 4269N Ø4139E III CHINNAMPO PORT (NORTH KOREA) 3843N 12524E NC TAI-YUAN CHEMICAL PLANTS (CHINA) 3843N 12524E NC TAI-YUAN CHEMICAL PLANTS (CHINA) 3843N 12524E NC BARANOVKA, CHEMICAL PLANT (CHINA) 2454N 11333E NC BARANOVKA, SUSPECT ELECTRONICS FACILITY 4648N 13721E NO ANADYR, SUSPECT ELECTRONICS FACILITY 644N 17728E NC SAMODED, SUSPECT COMMUNICATIONS FACILITY 6336N Ø4Ø28E NC HUN-CHUN AIRTIELD SOUTHWEST (CHINA) 4250N 13018E NC SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MIL INSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) 4532N 13152E NC LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO		I take the contract of the property of the pro	
CONSTANTA NAVAL BASE (RUMANIA) 4409N 02839E I MANGALIA NAVAL BASE (RUMANIA) 4348N 02832E I POTI NAVAL BASE & SHIPYARD YELYAVA 201 4209N 04139E II CHINNAMPO PORT (NORTH KOREA) 3843N 12524E NC TAI-YUAN CHEMICAL PLANTS (CHINA) 3843N 12524E NC TAI-YUAN CHEMICAL PLANTS (CHINA) 2454N 11329E II CHU-CHIANG, CHEMICAL PLANT (CHINA) 2454N 11333E NC BARANOVKA, SUSPECT ELECTRONICS FACILITY 4648N 13721E NO ANADYR, SUSPECT COMMUNICATIONS FACILITY 6444N 17728E NC SAMODED, SUSPECT COMMUNICATIONS FACILITY 6336N 04028E NC HUN-CHUN AIRFIELD SOUTHWEST (CHINA) 4250N 13018E NC SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MIL INSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) 4935N 11726E NO	:	BATUMI NAVAL BASE & SHIPYARD DZERZHINSKIY	4139N Ø4138E NO
CONSTANTA NAVAL BASE (RUMANIA) 44409N 02839E I MANGALIA NAVAL BASE (RUMANIA) 4348N 02832E I POTI NAVAL BASE & SHIPYARD YELYAVA 201 4209N 04139E II CHINNAMPO PORT (NORTH KOREA) 3843N 12524E NC TAI-YUAN CHEMICAL PLANTS (CHINA) 3843N 12524E NC CHU-CHIANG, CHEMICAL PLANT (CHINA) 2454N 11333E NC BARANOVKA, SUSPECT ELECTRONICS FACILITY 4648N 13721E NO ANADYR, SUSPECT COMMUNICATIONS FACILITY 6444N 17728E NC SAMODED, SUSPECT COMMUNICATIONS FACILITY 6336N 04028E NC HUN-CHUN AIRFIELD SOUTHWEST (CHINA) 4250N 13018E NC SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MIL INSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) 4935N 11726E NO		NOVOROSSIYSK NAVAL BASE	4443N Ø3746E NC
MANGALIA NAVAL BASE (RUMANIA) 4348N Ø2832E I POTI NAVAL BASE & SHIPYARD YELYAVA 201 4209N Ø4139E II CHINNAMPO PORT (NORTH KOREA) 3843N 12524E NC TAI-YUAN CHEMICAL PLANTS (CHINA) 3746N 11229E II CHU-CHIANG, CHEMICAL PLANT (CHINA) 2454N 11333E NC BARANOVKA, SUSPECT ELECTRONICS FACILITY 4648N 13721E NO ANADYR, SUSPECT ELECTRONICS FACILITY 6444N 1772BE NC SAMODED, SUSPECT COMMUNICATIONS FACILITY 6336N Ø4028E NC HUN-CHUN AIRFIELD SOUTHWEST (CHINA) 4250N 13018E NC SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MIL INSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) 4532N 13152E NC LU-PIN, MILITARY AREA (CHINA) 4935N 11726E NO		CONSTANTA NAVAL BASE (RUMANIA)	4409N 02839E I
TAI-YUAN CHEMICAL PLANTS (CHINA) TAI-YUAN CHEMICAL PLANTS (CHINA) CHU-CHIANG, CHEMICAL PLANTS (CHINA) BARANOVKA, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT COMMUNICATIONS FACILITY ANADYR, SUSPECT COMMUNICATIONS FACILITY BARANOVKA, BUSPECT COMMUNICATIONS FACILITY ANADYR, SUSPECT COMMUNICATIONS FACILITY BARANOVKA, BUSPECT COMMUNICATIONS BARANOVKA, BUSPECT COMMUN			4348N Ø2832E I
TAI-YUAN: CHEMICAL PLANTS (CHINA) CHU-CHIANG, CHEMICAL PLANTS (CHINA) CHU-CHIANG, CHEMICAL PLANT (CHINA) BARANOVKA, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADORD, SUSPECT COMMUNICATIONS FACILITY SAMODED, SUSPECT COMMUNICATIONS FACILITY A336M 84828E NC HUN-CHUN AIRFIELD SOUTHWEST (CHINA) HUN-CHUN AIRFIELD SOUTHWEST (CHINA) A258N 13618E NC SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) A267N 18183E NC TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			4209N 04139E II
TAI-YUAN CHEMICAL PLANTS (CHINA) 3746N 11229E II CHU-CHIANG, CHEMICAL PLANT (CHINA) 2454N 11333E NC BARANOVKA, SUSPECT ELECTRONICS FACILITY 4648N 13721E NO ANADYR, SUSPECT ELECTRONICS FACILITY 6444N 17728E NC SAMODED, SUSPECT COMMUNICATIONS FACILITY 6336N 04028E NC HUN-CHUN AIRFIELD SDUTHWEST (CHINA) 4250N 13018E NC SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MIL INSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) 4532N 13152E NC LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			
BARANOVKA, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADOR, SUSPECT COMMUNICATIONS FACILITY SAMODED, SUSPECT COMMUNICATIONS FACILITY HUN-CHUN AIRFIELD SOUTHWEST (CHINA) SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO		CHINNAPPO FORT THURTH RONLAS	3043/11/22/21/2 110
BARANOVKA, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADOR, SUSPECT COMMUNICATIONS FACILITY SAMODED, SUSPECT COMMUNICATIONS FACILITY HUN-CHUN AIRFIELD SOUTHWEST (CHINA) SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			
BARANOVKA, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADOR, SUSPECT COMMUNICATIONS FACILITY SAMODED, SUSPECT COMMUNICATIONS FACILITY HUN-CHUN AIRFIELD SOUTHWEST (CHINA) SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			
BARANOVKA, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADOR, SUSPECT COMMUNICATIONS FACILITY SAMODED, SUSPECT COMMUNICATIONS FACILITY HUN-CHUN AIRFIELD SOUTHWEST (CHINA) SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			
BARANOVKA, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADOR, SUSPECT COMMUNICATIONS FACILITY SAMODED, SUSPECT COMMUNICATIONS FACILITY HUN-CHUN AIRFIELD SOUTHWEST (CHINA) SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			
BARANOVKA, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADOR, SUSPECT COMMUNICATIONS FACILITY SAMODED, SUSPECT COMMUNICATIONS FACILITY HUN-CHUN AIRFIELD SOUTHWEST (CHINA) SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			
BARANOVKA, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADOR, SUSPECT COMMUNICATIONS FACILITY SAMODED, SUSPECT COMMUNICATIONS FACILITY HUN-CHUN AIRFIELD SOUTHWEST (CHINA) SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			
BARANOVKA, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADOR, SUSPECT COMMUNICATIONS FACILITY SAMODED, SUSPECT COMMUNICATIONS FACILITY HUN-CHUN AIRFIELD SOUTHWEST (CHINA) SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			
BARANOVKA, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADOR, SUSPECT COMMUNICATIONS FACILITY SAMODED, SUSPECT COMMUNICATIONS FACILITY HUN-CHUN AIRFIELD SOUTHWEST (CHINA) SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			
BARANOVKA, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADOR, SUSPECT COMMUNICATIONS FACILITY SAMODED, SUSPECT COMMUNICATIONS FACILITY HUN-CHUN AIRFIELD SOUTHWEST (CHINA) SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			
BARANOVKA, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADOR, SUSPECT COMMUNICATIONS FACILITY SAMODED, SUSPECT COMMUNICATIONS FACILITY HUN-CHUN AIRFIELD SOUTHWEST (CHINA) SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			
BARANOVKA, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADOR, SUSPECT COMMUNICATIONS FACILITY SAMODED, SUSPECT COMMUNICATIONS FACILITY HUN-CHUN AIRFIELD SOUTHWEST (CHINA) SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			
BARANOVKA, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADOR, SUSPECT COMMUNICATIONS FACILITY SAMODED, SUSPECT COMMUNICATIONS FACILITY HUN-CHUN AIRFIELD SOUTHWEST (CHINA) SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			
BARANOVKA, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADOR, SUSPECT COMMUNICATIONS FACILITY SAMODED, SUSPECT COMMUNICATIONS FACILITY HUN-CHUN AIRFIELD SOUTHWEST (CHINA) SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			
BARANOVKA, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADOR, SUSPECT COMMUNICATIONS FACILITY SAMODED, SUSPECT COMMUNICATIONS FACILITY HUN-CHUN AIRFIELD SOUTHWEST (CHINA) SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			
BARANOVKA, SUSPECT ELECTRONICS FACILITY ANADYR, SUSPECT ELECTRONICS FACILITY ANADOR, SUSPECT COMMUNICATIONS FACILITY SAMODED, SUSPECT COMMUNICATIONS FACILITY HUN-CHUN AIRFIELD SOUTHWEST (CHINA) SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO		TAT WILLIAM CHESTOSE DEANTS (CHITMA)	27/6N 112205 11
BARANOVKA, SUSPECT ELECTRONICS FACILITY 4648N 13721E NO ANADYR, SUSPECT ELECTRONICS FACILITY 6444N 17728E NC SAMODED, SUSPECT COMMUNICATIONS FACILITY 6336N 04028E NC HUN-CHUN AIRFIELD SOUTHWEST (CHINA) 4250N 13018E NC SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) 4532N 13152E NC LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			
ANADYR, SUSPECT ELECTRONICS FACILITY 6444N 17728E NC SAMODED, SUSPECT COMMUNICATIONS FACILITY 6336N 04028E NC HUN-CHUN AIRFIELD SOUTHWEST (CHINA) 4250N 13018E NC SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILIINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) 4532N 13152E NC LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO		CHU-CHIANG, CHEMICAL PLANT (CHINA)	2434N 11333E NU
ANADYR, SUSPECT ELECTRONICS FACILITY 6444N 17728E NC SAMODED, SUSPECT COMMUNICATIONS FACILITY 6336N 04028E NC HUN-CHUN AIRFIELD SOUTHWEST (CHINA) 4250N 13018E NC SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILIINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) 4532N 13152E NC LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			
ANADYR, SUSPECT ELECTRONICS FACILITY 6444N 17728E NC SAMODED, SUSPECT COMMUNICATIONS FACILITY 6336N 04028E NC HUN-CHUN AIRFIELD SOUTHWEST (CHINA) 4250N 13018E NC SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILIINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) 4532N 13152E NC LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			
SAMODED, SUSPECT COMMUNICATIONS FACILITY 6336N 04028E NC HUN-CHUN AIRFIELD SOUTHWEST (CHINA) 4250N 13018E NC SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILIINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) 4532N 13152E NC LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			
SAMODED, SUSPECT COMMUNICATIONS FACILITY 6336N 04028E NC HUN-CHUN AIRFIELD SOUTHWEST (CHINA) 4250N 13018E NC SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILIINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) 4532N 13152E NC LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO		ANADYR, SUSPECTMELECTRONICS FACILITY	6444N 17728E NC
HUN-CHUN AIRFIELD SOUTHWEST (CHINA) 4250N 13018E NC SHUANG-CHENG-TZU AREA, ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILIINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) 4532N 13152E NC LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			
SHUANG-CHENG-TZU AREA ELECTRONICS SITE (CH) 4207N 10103E NC PYONGYANG/SADONG AREA, MILINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) 4532N 13152E NC LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			
PYONGYANG/SADONG AREA, MILTINSTALL (NO KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA (CHINA) 4532N 13152E NC LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			
TUNG-AN, MILITARY AREA (CHINA) 4532N 13152E NC LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E NO			
LU-PIN MILITARY ACTIVITY (CHINA) 4935N 11726E NO TU-KO-MA-CHING ORDNANCE PROVING GROUND (CH) 4051N 10941E II		THING AND MELITARY AREA SCHINAS	4532N 13152F NC
TU-KO-MA-CHING ORDNANCE PROVING GROUND (CH) 4051N 10941E II		FUNDTHIS TIPLE FART GARLAGE CHIMA:	4025N 11794E NO
I U-KU-MA-CHING GRONANCE (PROVING (PROUND) (CH):) : 483IN IRA4IE 11		THE WORLD CHILD DONAMER DOOMED COOKING CONT.	AGEIM TAGGE IT
		I TO-KOMMA-CUTUR ORDINANCE (KRAKING (PRODING) (CU):	II JIPKMI MIKUF

25X2

25X2

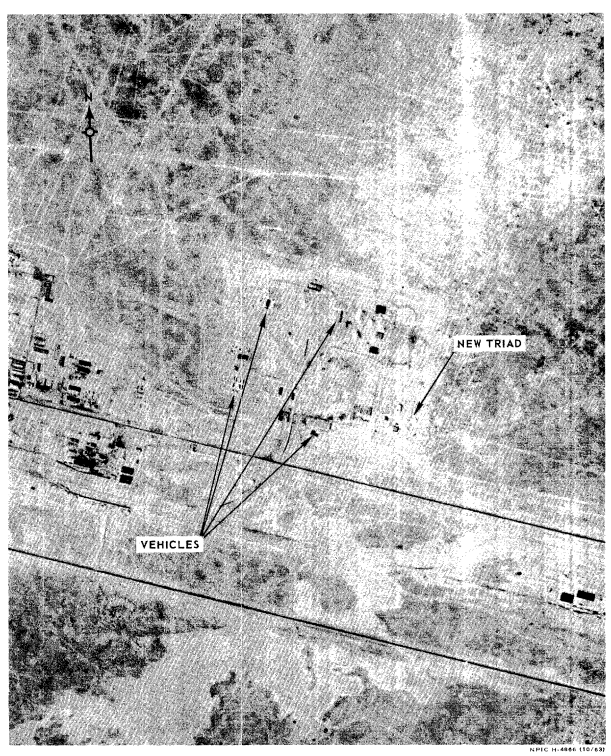
Approved For Release 2002/11/01: CA-RDP78B04560A000900010011-7

NPIC/R-239/63

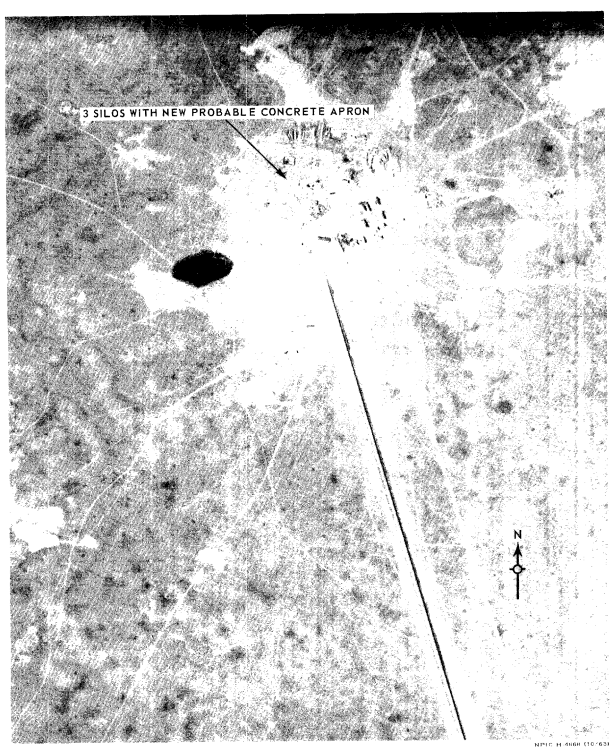
25X1A

PEIPING COMPLEX (CHINA) CHIA-MU-SSU COMPLEX (CHINA) HSI-AN COMPLEX (CHINA) PAO-TOU COMPLEX (CHINA) MU-TAN-CHIANG COMPLEX (CHINA)	3955N	11623E	II
CHIA-MU-SSU COMPLEX (CHINA)	4649N	13Ø22E	NC
HSI-AN COMPLEX (CHINA)	3417N	1Ø857E	NC
PAO-TOU COMPLEX (CHINA)	4036N	11001F	II
MU-TAN-CHIANG COMPLEX (CHINA)	4435N	12936F	NC.
HOENYONG (HOERYONG) COMPLEX (NORTH KOREA)	4226N	12945F	NC
SANGSAMBONG COMPLEX (NORTH KOREA)			
HUN-CHUN COMPLEX (CHINA)	4252N	130216	NC
CHONGJIN AREA, MILITARY INSTALL (NORTH KOREA)			
TUNG-NING COMPLEX (CHINA)		13114E	
MU-LENG COMPLEX (CHINA)	- 11.2	13014E	
MODEL ON COMPLEX CONTINUES			
NORILSK COMPLEX		Ø8812E	
ANADYR COMPLEX	6444N	17731E	NC
MYS SHMIDTA COMPLEX	6854N	17927W	II
CHING-YANG, HYDROELECTRIC POWER PLANT (CHINA)	3431N	1Ø852E	NC
LOP NOR AREA, CIRCULAR GROUND SCAR (CHINA)	4045N	Ø894ØE	11
SHESTOVO POSSIBLE MISSILE ASSOCIATED INSTAL			
SHESTOVO POSSIBLE MISSILE ASSOCIATED INSTAL			
JAO-HO NATE DEFILINE CONSTR (CHINA)			

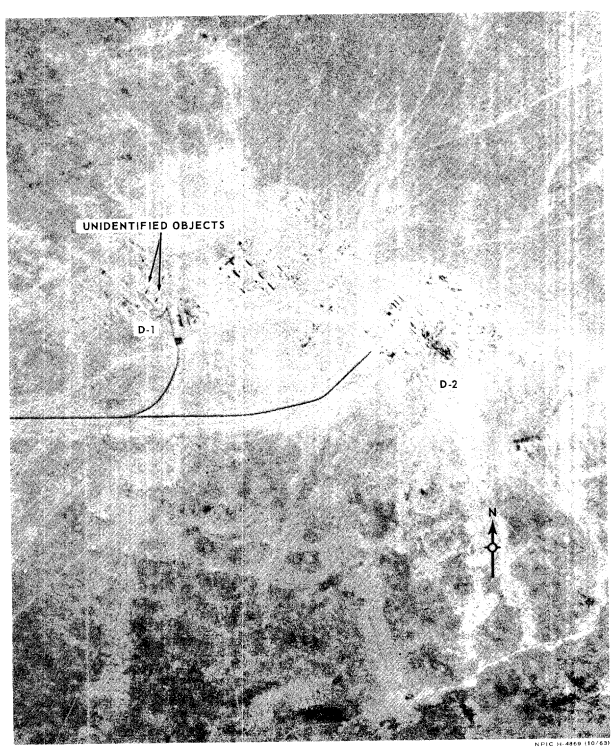
25X1D



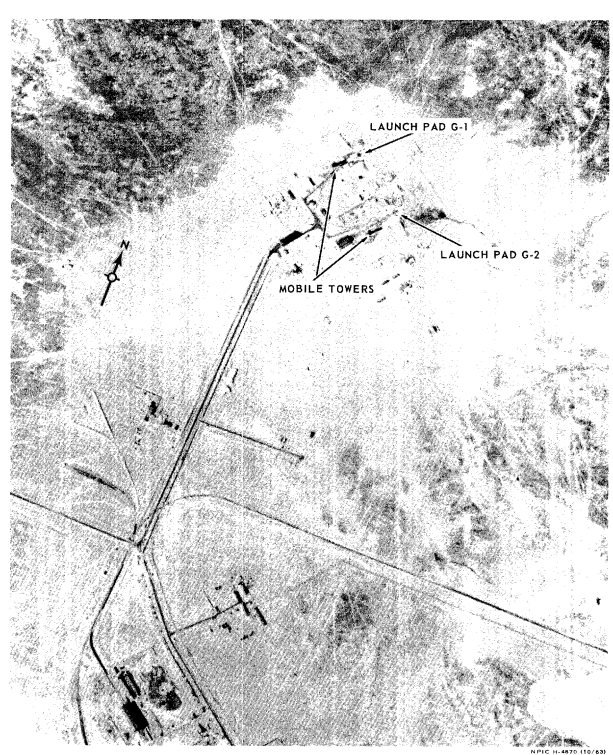
LAUNCH COMPLEX C, TYURA TAM MISSILE TEST CENTER, USSR



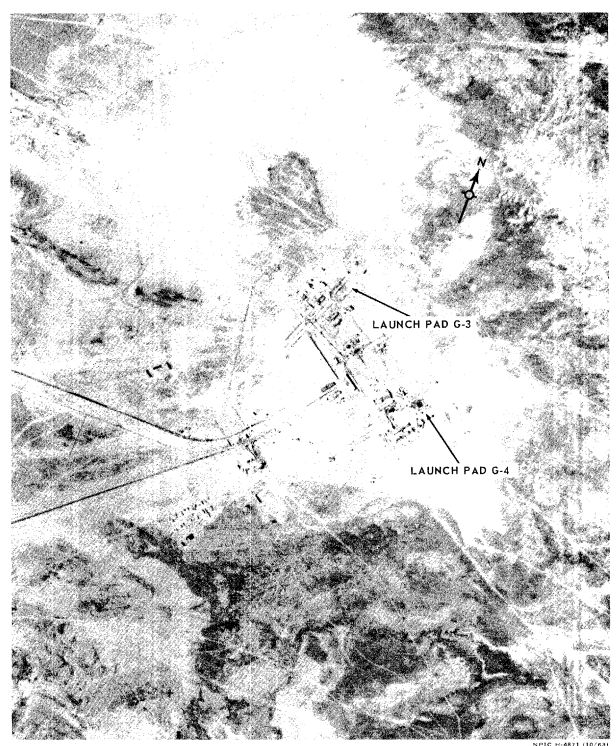
LAUNCH COMPLEX F, TYURA TAM MISSILE TEST CENTER, USSR



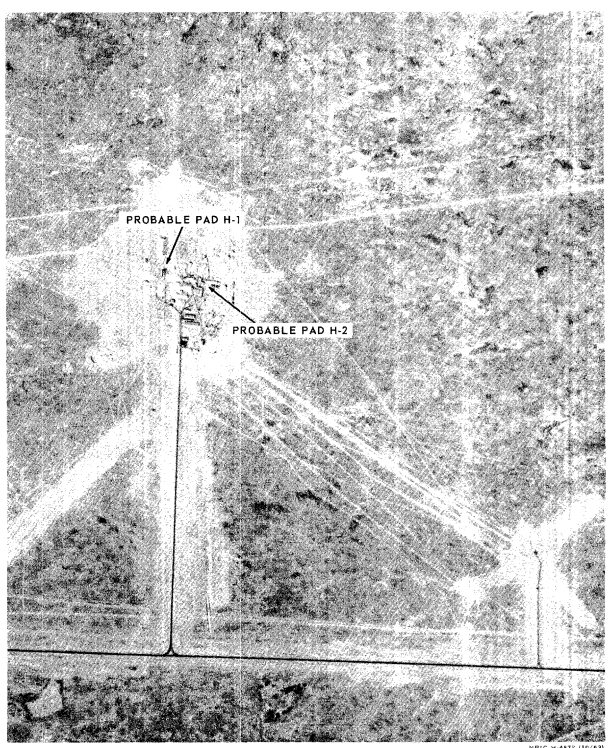
LAUNCH COMPLEX D, TYURA TAM MISSILE TEST CENTER, USSR



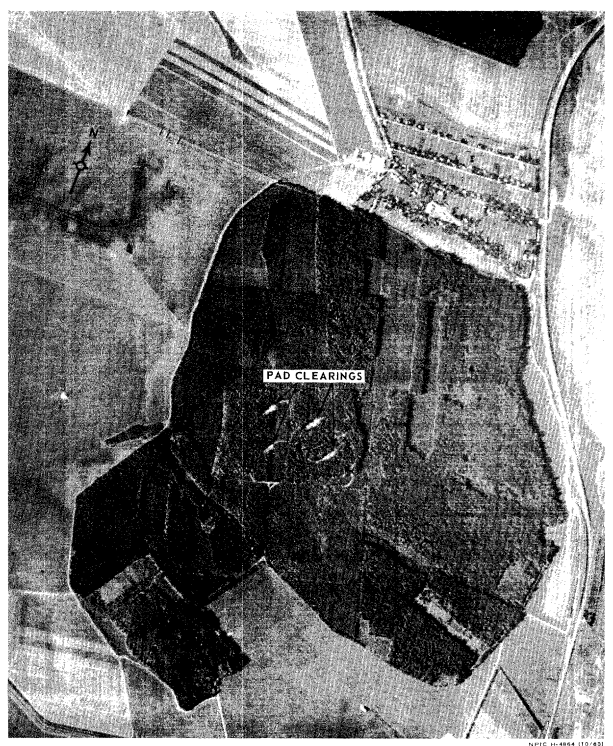
LAUNCH COMPLEX G, TYURA TAM MISSILE TEST CENTER, USSR



LAUNCH COMPLEX G, TYURA TAM MISSILE TEST CENTER, USSR

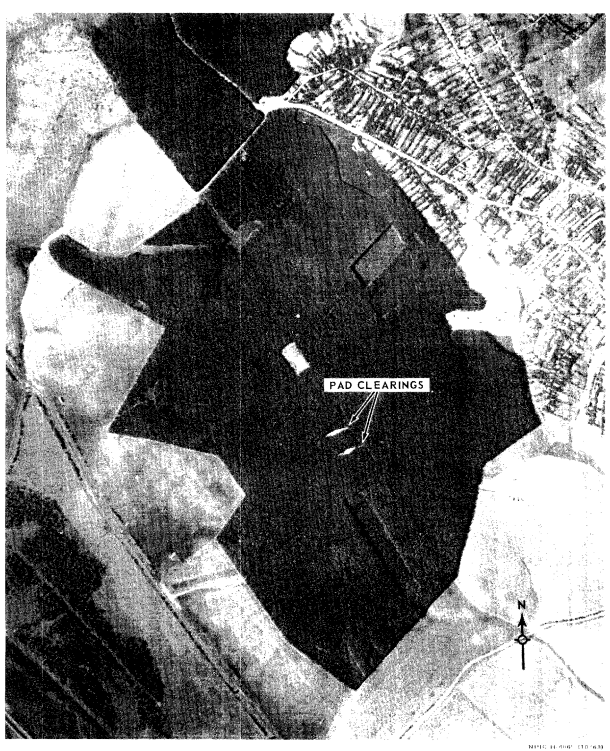


LAUNCH COMPLEX H, TYURA TAM MISSILE TEST CENTER, USSR



FIXED FIELD-TYPE MRBM LAUNCH SITE NEAR YARMOLINTSY, USSR

Approved For Release 2002/11/01 : CIA-RDP78B04560A000900010011-7



L'IXED FIELD-TYPE MRBM LAUNCH SITE NEAR KHMELNITSKIY, USSR

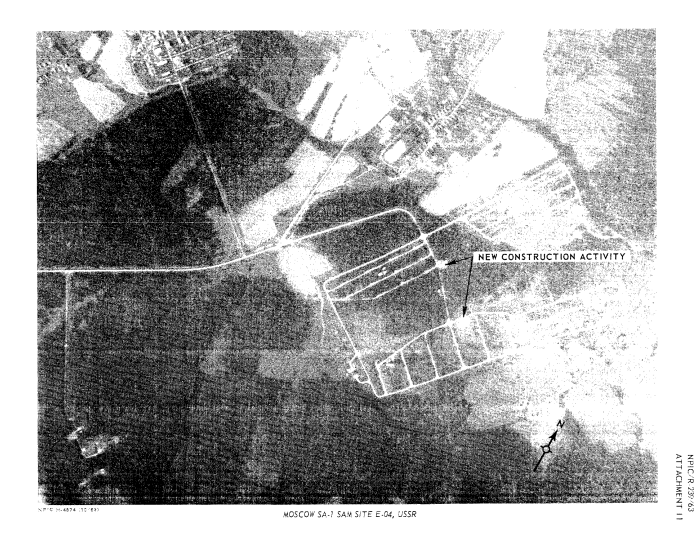


MOSCOW SA-T SAM SITE C-33, USSR

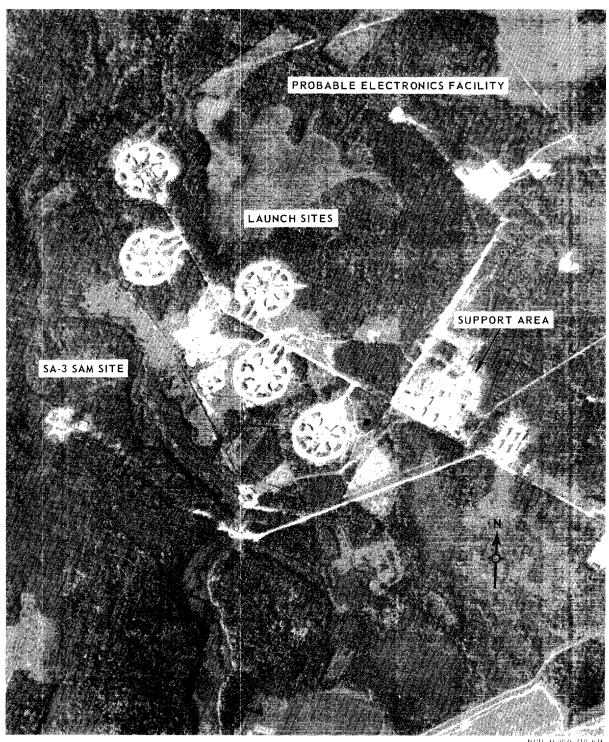
Approved For Release 2002/11/01 : CIA-RDP78B04560A000900010011-7

25X1

25X1



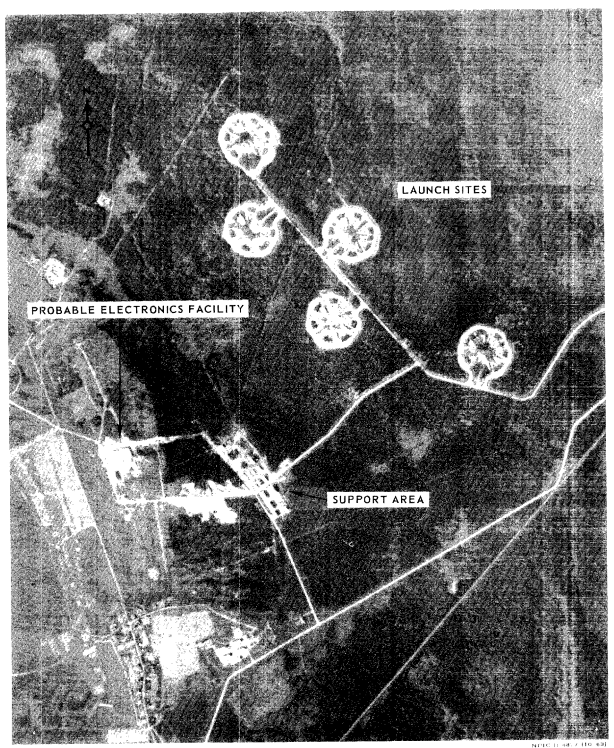
NPIC. P-239/63 ATTACHMENT 13



SOUTHWEST PROBABLE AMM LAUNCH COMPLEX, LENINGRAD, USSR

Approved For Release 2002/11/01 : QIA-RDP78B04560A000900010011-7 $\mathbb{F}OF = 5ECRET$

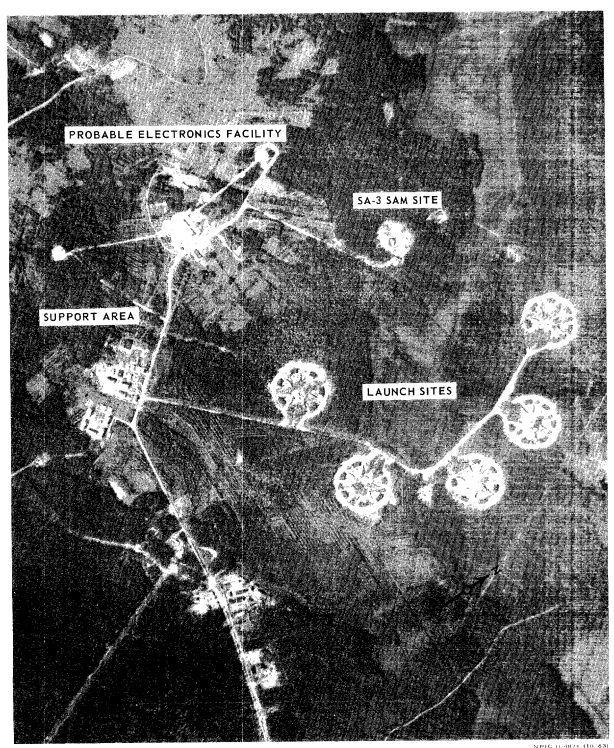
NPIC R 239, 63 ATTACHMENT 14



NORTHEAST PROBABLE AMM LAUNCH COMPLEX, LENINGRAD, USSR

Approved For Release 2002/11/01 : CIA-RDP78B04560A000900010011-7

NPIC 'R-239 '63 ATTACHMENT 15



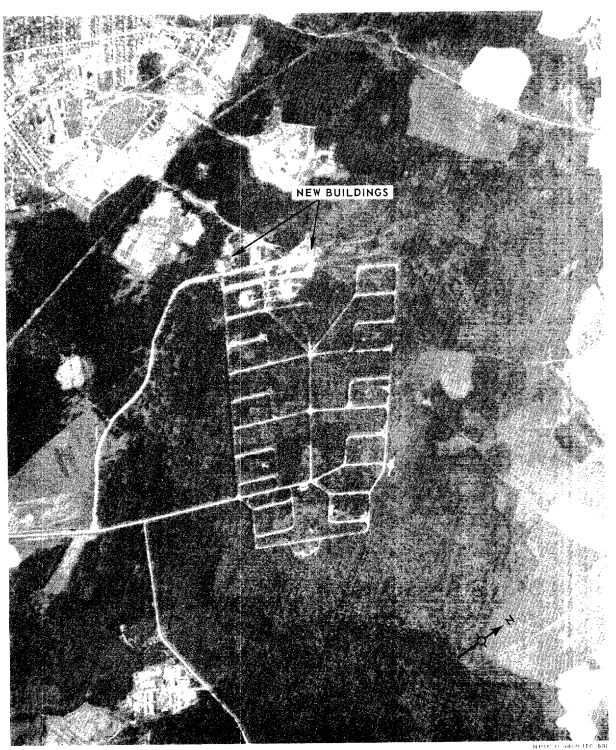
NORTHWEST PROBABLE AMM LAUNCH COMPLEX, LENINGRAD, USSR

,



MOSCOW SA-1 SAM SITE E-05, USSR

NPIC. R-239 63 ATTACHMENT 17



MOSCOW SA-1 SAM SITE E-33, USSR

NPIC/R 239 '63 ATTACHMENT 18

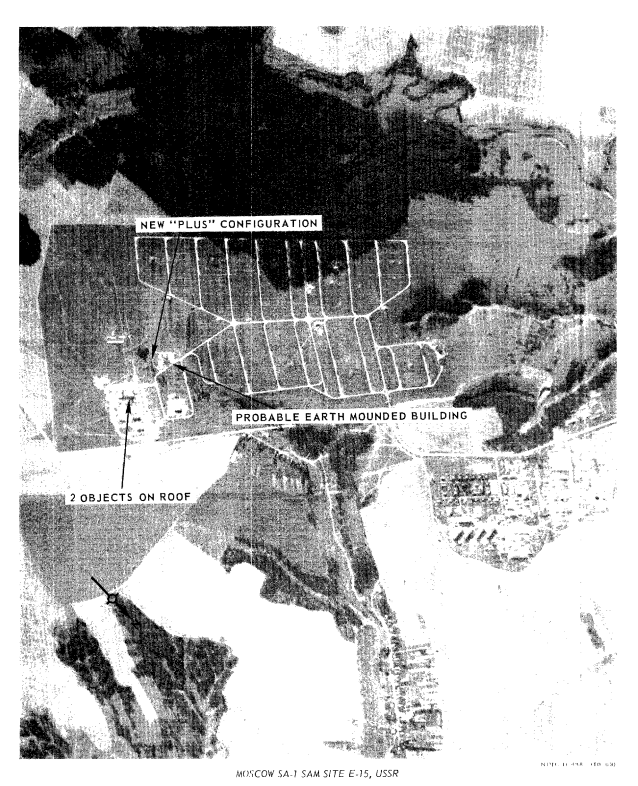


MOSCOW SA-1 SAM SITE E-24, USSR

NPIC H 4881 (10/63)

Approved For Release 2002/11/01: CIA-RDP78B04560A000900010011-7

NPIC. R 239 63 ATTACHMENT 19



SECRET

C()p

Next 2 Page(s) In Document Exempt

Approved For Release 2002/1001 :SEA-RED 78B04560A000900010011-7